

The Transactor

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Issue 05
\$2.95

Special Reference Issue

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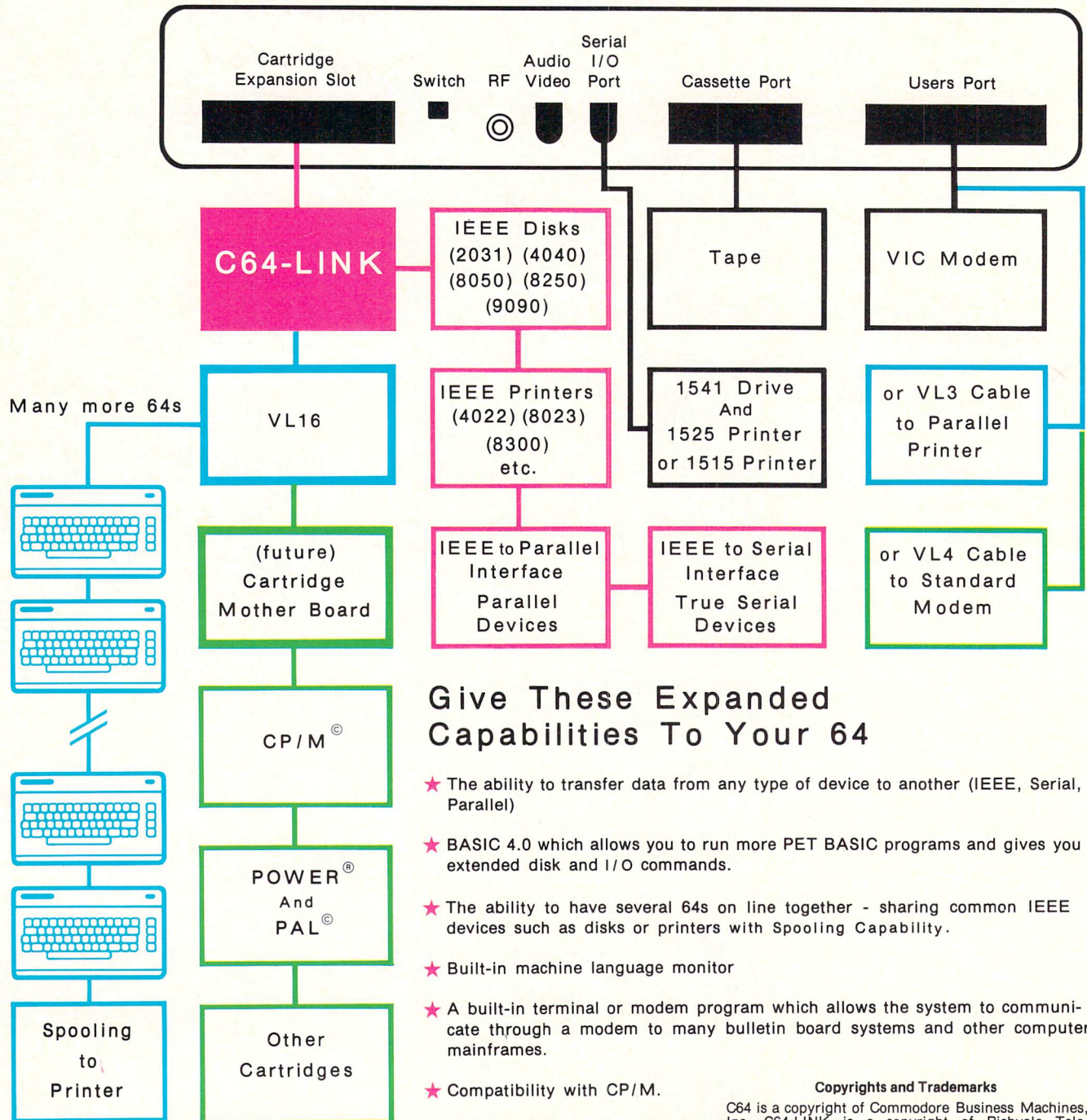
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Software for the VIC 20™
and Commodore 64™

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From The Editor's Desk

Infolution

That's right. Infolution - the evolution of information. Or is that revolution of information. In 1977 (here I go again) when Commodore first released the PET, there was virtually no information available. Then as more questions were asked, more material was generated. Soon there was enough to get by, and after three years plenty for most purposes. But it was scattered and I found myself carrying 20 pounds of stuff around to have maybe 20 pages of it with me. So in 1980, The Transactor released the first Reference Issue, Volume 2, Issue 7.

History repeats itself. When I noticed my briefcase was splitting at the seams, I figured it was time. It would have to be complete, accurate, tidy, and most of all, handy. But in the past 6 years, a lot has been covered, and re-uniting it all into a compact unit would prove to be some task.

Somewhere in the neighbourhood of 2000 hours was spent on this orb. Usually an issue takes about 1 1/2 of the typesetters' 8" disks. This time 6 of them were completely filled. But this one makes the last one typeset by yours truly. Hopefully this will shave some time off our cycle.

You will notice a certain amount of duplicated material as you flip through for the first time. Quite intentional... and the reasons will become more apparent as you use it more. For example, you'll find machine language op-code values presented in at least three spots. Each has its own purpose in life. Butterfield's SuperCharts show the relationship between values as they're interpreted by ASCII, BASIC, the screen, and the microprocessor. I find this chart is most useful when trying to decipher someone else's work (and also anything of my own that's over three months old).

When I'm writing new code, I usually have the 6502 Summary at hand. Alphabetical order makes the instruction I need easier to find, plus the applicable addressing modes and affected status register bits are the kind of information one must have under such circumstances.

The op-code hex values appear again in a rather handy wallet-size chart drafted some years ago by Jim Butterfield. However, if you look between the lines on this one, you'll see a pattern. It was this chart that first introduced me to the structure of the 6502's internal architecture. Notice how 90% of the instructions have been given very deliberate values, not just arbitrary.

Further on the above, the Reference Issue has been assembled with a "same page" philosophy. I admit the characters

are a bit small in places, but I find the inconvenience of flipping pages is worth the tradeoff.

Once again I salute Jim Butterfield, the man responsible for all those memory maps and other stuff. The hours of trouble he has saved us all could easily be measured in lifetimes. By the way, we still have copies leftover of Issue 02 featuring a centerfold of the man himself... and in fine form, I might add.

Last, I should point out that this issue was designed to consolidate the most frequently used information. It is by no means a total guide. For more details on the material presented here, you should consider the 'VIC 20 Programmers Reference Guide', the 'Commodore 64 Programmers Reference Guide' (both from Commodore), or 'Programming The PET/CBM' by Raeto West (published by Compute). All 4 would make a truly complete anthology.

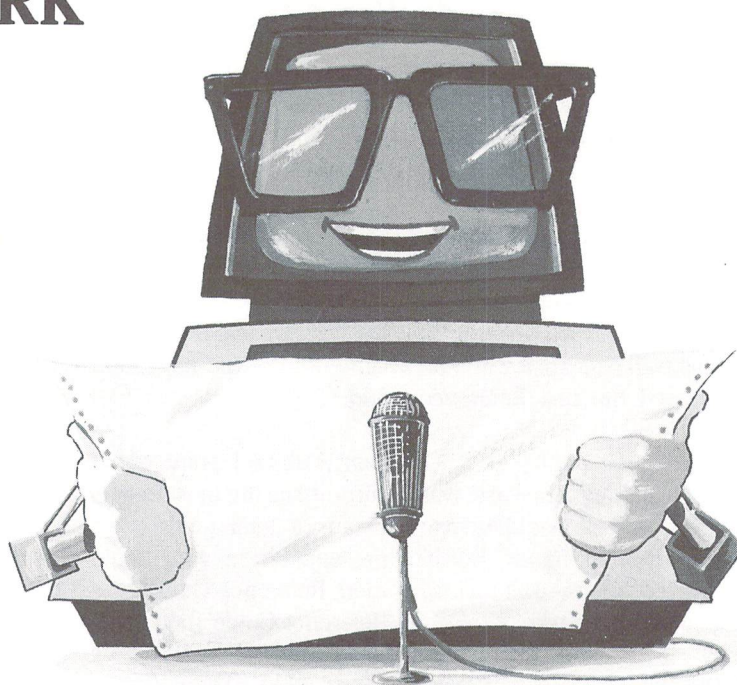
And in closing... this issue marks our debut on the newsstand in Canada - we printed 16,000 to meet orders, more than in all of 1979 and '80. And now that typesetting detail is being farmed out, Richard Evers, new full-time Editor, and myself can concentrate on cranking out files instead of film. More writers, articles, circulation, and faster production is now on top of the priorities list. We're paying more now too, call us.

No longer Editor, no longer typesetter, I remain,



Karl J.H. Hildon
Managing Editor, The Transactor

News BRK



The Transactor Adds New Employees And New Features

Richard Evers is now full-time Editor of The Transactor and Karl Hildon moves to the Managing Editors' spot. Both Richard and Karl will continue working on article production. Adding to the traditionally advanced technical content of The Transactor will be more material at the beginner and intermediate levels. This does not mean that advanced level material will be reduced, simply that beginner and intermediate will be increased. This will help broaden the reader base of The Transactor and ultimately lead to increases at ALL levels.

Renewal Time

For many subscribers, this will be the last issue posted against their subscription since The Transactor became independent in November 1982. This notice applies mostly to those that sent less than \$15 towards a subscription. If you are one of them, your mailing label will show an asterisk (*) at the top right corner.

If you subscribed starting with Issue 01 and sent the right amount, your last issue will be the next one, Issue 06. However, the postage-free subscription card will NOT be run next issue, so take advantage now. Please indicate 'Renewal' on the card.

No More 04's

Unfortunately, we have run out of Volume 4, Issue 04. Yes, for the first time, we plain ran out! If there is enough demand, we'll print more, but those ordering new subscriptions should consider Issue 05 as their first copy.

Prices in US. Dollars

Lately we've run a couple of ads that show prices with no indication of their currency, ie. Canadian or US. dollars. If the ad has been placed by a firm with a US. address, it should be assumed that the prices are in US. dollars. In future we'll attempt to clarify any ads that don't specify.

COMAL For The 64 Now Public Domain

As of September 30/1983, COMAL for the Commodore 64 has been free public domain software. COMAL was originally written for the PET/CBM. This new rendition has several improvements including commands for controlling colour, sound, and turtle graphics. Best of all, it's free. Contact your club librarian about obtaining copies.

'Home Accountant' and 'Tax Advantage' for C64

Continental Software of Los Angeles, California, in conjunction with their recently appointed marketing firm, South Western Publishing Co., has announced the release of two of their current best selling programs, 'The Home Accountant' and 'The Tax Advantage', for the educational environment. Rewritten specifically for the junior high schools, high schools, universities and adult education classes, the packages all come complete with diskettes, users manuals, teachers manual and test forms. For more information contact:

Hank Scheinberg/Denny Mosier
Continental Software
11223 South Hindry Avenue
Los Angeles, California
90045 (213) 410-3977

Las Vegas Style Gambling On The C64

Advanced Microware has announced the release of their latest effort for the C64, CASINO PAC. It includes four games - Blackjack, Poker, Keno and Slot Machine, and each is said to be accurate simulations of the video game machines currently in use in Las Vega, Reno and Atlantic City. Available on tape or disk for \$39.00 US.

Also available is 64TOUR, a demonstration program of the capabilities of the C64. These include High Resolution Graphics, Music and Sound Effects. Priced at \$12.00 US. For more information please contact:

Advanced Microware
P.O. Box 6143
Santa Ana, CA.
92786 (714) 554-6470

Save The World From Total Destruction With Your Vic 20

THORN EMI has announced the release of their newest and most challenging game yet, 'Computer War', based on the movie 'War Games'. Though difficult to master, it has been made easier to learn through all stages. Control is accessed either through the keyboard, or with a joystick. For more information please contact:

Nina Budman or Pat McNamara
Budman Math Inc.
505 Eglinton Avenue West, Suite 303
Toronto, Ontario
M5N 1B1 (416) 484-7773

SOLARCON announces 'Passolar', Design Analysis For Passive Solar Systems

Based on the 'Passive Solar Design Handbook', Volume Three from the Los Alamos National Laboratory, Passolar has been hailed as an easy to learn, easy to operate Architects, Consultants and Contractors tool. With input data provided or generated by the client, your desired results are easily attained with the use of this program. Instructions are shown on the screen while the program is in operation, and a very comprehensive users manual is also provided. Available for the Commodore series of business computers, the prices are as follows. \$355.00 US with North American Weather Data, and \$525.00 US with World Wide Weather Data. For more information please contact:

Norlene H. Martin
SOLARCON, Inc.
607 Church
Ann Arbor, Michigan
48104 (313) 769-6588

Spike-Spikers™, Voltage Suppressors & Noise Filters

Kalglo Electronics Co., Inc. has announced their release of a line of eleven different models of transient voltage suppressors and conducted power line noise filtering devices. Designed to protect, control and organize sensitive high-tech equipment, these units are available at prices ranging from \$34.95 to \$94.95 US. For further information please contact:

Kalglo Electronics Co., Inc.
Dept. SS
6584 Ruch Road., - E. Allen Twp.
Bethlehem, PA 18017

C.Itoh F10 Printer Cut Sheet Feeder Available For Under \$900.00

Canadian General Electric has announced the arrival of its fully mechanical cut-sheet feeder for its C.Itoh F10 Daisy-wheel Printer. The Model A-100 requires no tools for installation, no power to operate and has no switches or controls at all. Weighing in at ten pounds, this completely metal unit will stack in correct sequence each piece of paper fed to it from its 200 sheet storage bin. Subscripts and superscripts are supported, with a price in total being \$850.00 Cdn. For more information:

Mr. Art S. Best
Canadian General Electric - Data Systems
(416) 675-7500

The Grade Manager

'The Grade Manager', for the Vic-20 and the Commodore 64 computers, will alphabetically sort student lists, keep track of assignments, weights, grades, and calculate averages for an entire term. It will report, to TV or printer, assignment summaries, student grades and averages, and incomplete assignments. Available on both cassette and diskette, the disk version is menu driven. For use with the Vic-20, 8K memory expansion is required. Prices are \$29.95 US for tape and \$34.95 US for disk. For more info, contact

Smokey Mountain Software
54 West Main Street
Brevard, NC
28712 (704) 883-2595

Two New Sports Strategy Games For The VIC 20

Parr Programming, of Gary, Indiana, has produced the first two in a series of Sports Adversary Games for the Vic 20. The first is the Baseball Adversary. With you in the managerial position against your computer, this game allows for additional players on the bench for pinch hitting and relief pitching and is written to not allow your adversary, the computer, any unfair advantage. Control of the game is through the keyboard. Available on cassette and requiring no memory expansion, the price is \$10.95 US.

The Football Adversary is the final in this series of two. You are put in the role of head coach, with features being a selection of 31 plays and a display of halftime/game statistics. Available on cassette, and also using keyboard control, the price is \$14.95 US.

Parr Programming
2664 Tyler Street
Gary, Indiana
46407 (219) 885-0611

Kobetek Systems Limited announces new STATS software package.

Designed by Mr. Patrick Royston of London, England, Mr. Royston currently holds a masters degree in both statistics and information science. Written for the 4000, 8000/9000 and C64 series of computers, this menu driven program gives the user a completely advanced statistical program for use in any STATS application. With a price of \$350.00 to \$500.00 Cdn., further interest may be warranted for those who require accurate results in a shorter period of time. For

more information contact:

Kobetek Systems Limited
1113 Commercial Street
New Minas, Nova Scotia
B4N 3E6 (902) 678-9800

SWL RTTY/MORSE - Attention Hams and Short-wave Listeners

Let your Commodore 64 or VIC-20 help you 'listen in' on the world of Radioteletype and Morse Code. Converts your VIC-20 and C-64 computer into a low-cost RTTY and morse decoding and display terminal. Allows you to receive 45 to 100 baud BAUDOT RTTY and 5 to 30 wpm morse code. Requires TTL compatible terminal unit such as the MFJ-1224/5 or the HRA Electronics TU-II. Package includes software on cassette, special user port connector, and complete instructions. Price \$19.95 US for cassette or \$22.95 US for disk plus \$2.00 for shipping and handling.

RAK Electronics
P.O. Box 1585
Orange Park, Florida
32067-1585 (904) 264-6777

Modem Protection From Kleen Line

Suppress damaging telephone and power line spikes caused by lightning, spherics or phone office switch gear with the Kleen Line Model PDS-11/SUP. Available for 4 pin telephone modular connectors (RJ-11) and the wider 8 pin connectors (RJ-45), the PDS-11/SUP is priced at \$81.95 US. For more information please contact:

Frank Stifter
Electronic Specialists Inc.
171 South Main Street
P.O. Box 389
Natick, Massachusetts
01760 (617) 655-1532

Accounts Receivable Program For The C64

Written by Microspec Inc. of Plano, Texas, this program will support up to 150 customers per diskette on a balance forward system that will accommodate 18 transactions per customer for each posting period. Complete aged reports are generated and automatically posted to Microspecs General Ledger program. The price for this program is \$99.95 US. with more information available from:

Laura Robinson
Communications Plus
301 S. Sherman
Suite 117
Richardson, Texas
75081 (214) 783-8543

Allow Your Vic or C64 To Balance Your Chequebook

Microspec of Plano Texas, in its never ending quest for further C64 and Vic 20 programs, has released the 'Checkbook Manager'. Available for both the C64 and Vic 20, each appear to offer a solution to the problem of keeping your chequebook in order. Able to track all outstanding cheques, reconcile monthly financial statement, and track expenses on a quarterly and year-to-date basis, the limit only appears to be the capacity of the version purchased. The Vic 20 version offers ten less categories than that of the C64. The price is \$69.95 US for the C64 version, and \$49.95 US for the Vic 20. For further information please contact Communications Plus (above).

'Power 64' Available For The Commodore 64

In the past we have all come to know and love the features of Power for our Commodore computers. But with the advent of the Commodore 64, a loss has been felt. After being spoiled by Power, BASIC programming has suddenly become a chore. No longer must this be, for Brad Templeton has re-written his utility for the C64.

In case you have never heard of Power, the following are some of the features it has to offer.

- automatic line numbering and re-numbering
- complete tracing functions
- single stepping through programs
- definition of keys as BASIC keywords
- de-bugging ease with a why command
- addition of auto repeat function to cursor keys
- ability to merge BASIC programs
- listing and scrolling up and down of BASIC programs in memory
- hexadecimal and decimal conversions
- and much, much more

The documentation included, written by Jim Butterfield, is very helpful in all aspects and leaves nothing to the imagination. For a total price of \$99.95 Cdn., the benefits shown will be worth the cost involved. For more contact:

Pro-Line Software Ltd.
755 The Queensway East, Unit 8
Mississauga, Ontario
L4Y 4C5 (416) 273-6350

The MANAGER Column

Don Bell & Alex Gaul
Milton, Ontario

In this issue, the Manager column is devoted to the first part of a hands-on application for the '64 MANAGER - a Christmas card and gift list. The second part of this article will appear in the next issue. Subsequent issues will provide more easy to follow hands-on applications for home and business as well as tips for advanced users including "Re-Field" by Eric Armson, a routine you add to Create/Revise that re-orders field entry. - Ed.

A '64 MANAGER Gift List

HUMBUG! It's that time of year again. I staggered up the stairs from the basement dragging the box of old Christmas junk accumulated over years of neglect. Then after a stiff drink, I screwed up enough courage to open it. YUK! Krinkled tinsel, tangled Christmas tree lights, broken decorations, horrible-looking holly, musty mistletoe (smelling of old kisses), petrified candy canes and at the bottom, boxes of last year's Christmas cards. Cheer up, the worst is yet to come!

Then, like a memory of a NEW Year's Day hangover, it suddenly hit me! How am I going to cope with the Christmas cards, gifts, and party again this year? There's a number of people I'd like to 'edit' from my list but I can never remember whether they sent me a card or a gift last year. (I'd prefer not to expose myself as an incompetent who can't even master a Christmas card list.) Usually what happens is I send them a card one year, they send me one the next... and so on. It's as though each of us wants to send the last missile... I mean card. Then what to do about gifts - especially those useless token gifts to appease distant relatives. I've got enough socks & ties to dress a herd of caribou and enough after-shave lotion to bathe in. I'd trade it all for one good Darth Vader video game. It gets down to a matter of how much to spend - an equation - whatever they spend I have to spend. Boring! Then who to invite to the party? How to avoid inviting people who mix like sharks and jellyfish. How will I get through it all again without losing my mind?.

HARK! This year I decided there had to be a better way. I want to get rid of the worry, the planning, the strain on my old memory bank and get back some real Christmas cheer,

brouhaha, whatever it was that made old Scrooge want to click his heels on Christmas Day. Taking my cue from a business associate of mine who is ecstatic over his new computer system, I decided to try my hand at solving my problem using THE '64 MANAGER.

Very slowly and carefully I will show you the steps I took creating my Christmas List file. You will be able to easily keep track of cards, gifts, parties, money spent, and other Christmas information. You will be able to generate numerous useful reports that would be difficult or impossible to create without it. All of this is directed towards helping you better organize yourself, so that you will have more time to experience the real joys of Christmas.

LOADing The Program

Turn on your 64, monitor and disk drive.

Insert your Manager disk in the drive

Type: load "64.manager", 8 press 'return'.

When the cursor reappears, type in 'run' and press 'return'.

After a few minutes, a menu comes up on the screen and you are ready to start.

Formatting A Diskette

The first thing you must do is "format" a blank diskette, ie. prepare it so it can receive data. Press 'f' to format a disk. The computer will load the format program from the disk. When the computer has finished loading, remove THE MANAGER diskette and insert your blank data diskette into the drive. Follow the screen instructions and you will have a formatted disk.

Getting Started In The CREATE/REVISE Option

When the main menu appears, press 'c' for create/revise. This option lets you draw a form on the screen and revise it later if you choose. The first screen prompt is 'filename?'. I called my file 'xmas list'. Enter any filename you want (preferably one that reminds you of the file) and press 'return'. The next screen prompt is 'create using an existing screen (y/n)?'. Enter 'n' as you do not have an existing screen.

Selecting Screen Colours

Since this is a Christmas List and not an accounting application, you can choose any wild, cheerful colours you wish for your screen.

The system will now prompt:

ENTER BORDER COLOUR?
ENTER BACKGROUND COLOUR?
ENTER CURSOR COLOUR?

For each prompt select a colour by pressing 'CTRL' and a number key with a colour name on its side, OR, 'Commodore KEY' and a number key with a colour name on its side

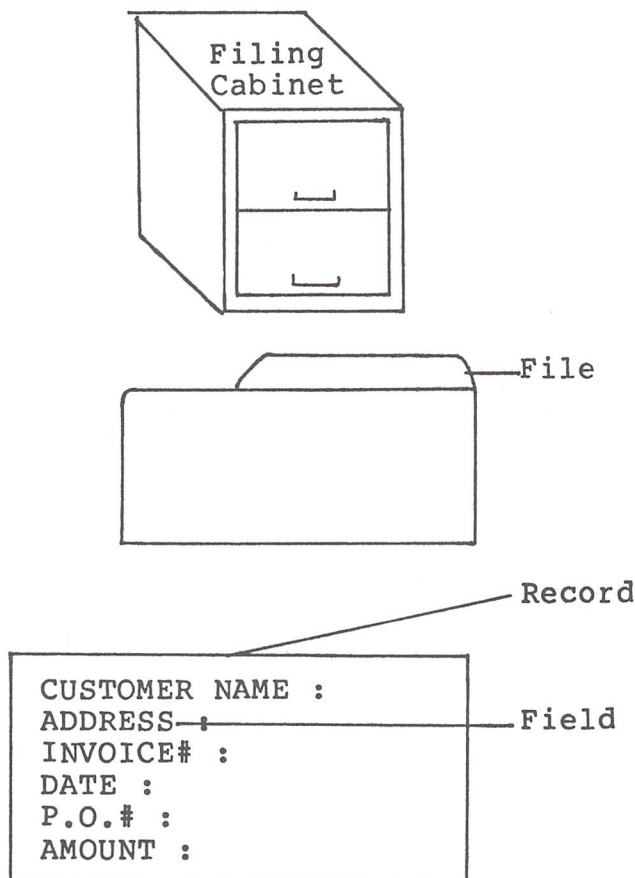
Note that if you chose a black background with black border and black cursor nothing would appear on the screen. This can be remedied by choosing a light cursor colour ie. white or yellow. Refer to the instruction manual that came with your 64 for further details.

Designing A Form For Your Christmas List Data

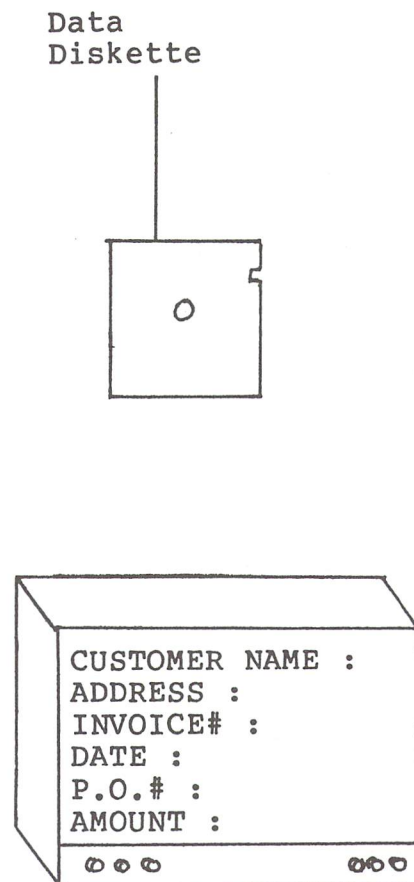
After choosing your screen colours and pressing 'return', your screen will be cleared except for the bottom line where it will say screen '1 of 1' and 'L1 C1'. This means that you are on screen 1 and your cursor is on line 1 column 1. You can now create a screen for your Christmas list.

Picture a file folder filled with blank pieces of paper. The file folder is really our empty data diskette and the blank pieces of paper are blank screens with nothing on them. You are now going to create 'forms' out of the blank pieces of paper.

MANUAL FILING SYSTEM



'64 MANAGER FILING SYSTEM



Picture a 'form' with titles and boxes to fill in. The top of a job application, similar to the one below, may help you visualize a form.

JOB APPLICATION FORM	
NAME :	_____
ADDRESS :	_____

Notice that a form has titles or prompts followed by specific areas in which to enter information. We are going to use a form for entering information in our Christmas List.

Using the screen as a blank piece of paper, you will now design a form that accomodates all the information you need to know about a person on your Christmas List. When you are finished it may resemble the screen below. Each '↑' indicates the beginning and end of a box or field of information. The 'π' represents a field that will only need 1 character of information.

CHRISTMAS LIST '83				
NAME	↑		↑	M/F π
ADDRESS	↑			π
CITY	↑			↑
STATE	↑			↑
ZIP	↑		↑	
PHONE	↑		↑	
BIRTHDAY	↑	↑↑/↑↑/↑↑		
LAST CONTACT	↑	↑↑/↑↑/↑↑		
NOTES	↑			↑

LAST YEAR				
REC'D: CARD π	PARTY π	VISIT/CALL π		
GIFT ↑	↑	\$ ↑	↑	
GAVE: CARD π	PARTY π	VISIT/CALL π		
GIFT ↑	↑	\$ ↑	↑	
NOTES ↑				↑

THIS YEAR				
CARD π	PARTY INVIT. π	VISIT/CALL π		
GIFT ↑	↑	\$ ↑	↑	
NOTES ↑				↑

I will start you off with title of the page and the 'NAME' entry and you can design the rest of the form yourself. Cursor over to column 14 line 1, type 'CHRISTMAS LIST '83, then press 'return'. You will now be on line 2 column 1. Press return again to get to row 3. Now cursor over to column 4 (3 spaces) and type in 'NAME'. This is the first title (or screen prompt) for the first field in your form. Now you are going to indicate

the field size. While holding the CONTROL key down, press 'f'. After releasing the keys the prompt 'LENGTH?' will appear on the bottom line. The program will accept numbers between 1 and 30 for the length of the field. In our case, we have chosen 20 characters as the length of the 'name' field. Enter '20' and press 'return'. You will notice that this command will leave two ↑'s to indicate where the field is. The length of the field on the screen includes the two ↑'s. (The ↑'s may also be keyed in directly, but you will have to count the field length yourself. Be sure to include the ↑'s in your field count.)

In a similar manner to the above, fill in the rest of the form repeating the 3 steps below for each piece of information.

1. Decide on a specific piece of information you want included on the form. (Information such as name, address, phone, whether you want to send them a card or gift, etc.)
2. At a suitable spot on the screen, enter a title or prompt for that piece of information to be input, eg. "NAME" prompts the user to input a name. There must be sufficient room on the right side of the prompt to enter the required information.
3. Specify the maximum number of letters or characters that can be input into the field following the title or prompt. This is done by holding the control key down and pressing 'f', entering a number for the field length, then pressing 'return'. (A single character field will show a 'π' sign, fields greater than 1 character are represented by ↑'s at the precise beginning and end of the field.)

Repeat the three steps above again and again until you have all the information you want on the form. After you have entered all the prompts and fields in the form, you may want to pause to consider the overall design of the form. Only you can decide on what is a pleasing layout. It should be clear and easy to read. Revisions may be made now or later using the 'CREATE/REVISE' option. Once you have started entering data in the 'ENTER/EDIT' option, you may NOT change the size of the fields. Our sample will give you an idea of what kinds of information you may want to store and how to lay it out. The numbers stand for the maximum number of letters or characters that may be entered in a field or information box.

Saving The Screen

After you have finished designing the form on the screen and you are sure it is correct, press the 'left arrow' key. The screen will then prompt you with 'ARE YOU SURE?'. Enter

'y' and press 'return'. The program will check to see if all fields are closed (fields longer than 1 character must have a pair of ↑'s. If there is an error, you will be prompted to change the field entry.

Next the screen will prompt 'Another Screen?'. In our case we will enter 'n' and press 'return'. Then the screen will prompt 'Do you wish to alter field types?' this is to change between an alpha field ie. letters of the alphabet and numeric fields ie. numbers. As we do not really have any purely numeric fields, we will leave all the fields the same by entering 'n' and 'return'.

Deciding On The Number Of Records For Your File

Now place the data disk you previously formatted into the disk drive after removing the manager disk. The screen will prompt you with 'Rec Len XXXX, Max No of Rec XXXX' at the bottom of the screen and asks 'OK?'. Enter 'y' and 'return'. Then the screen will prompt 'Rec Len, # of records' at which point you can accept the number of records displayed by pressing 'return' or enter your own number of records (up to about 300) and press 'return'. The computer will then go to the disk and create a file large enough to handle all the records you asked for. As this process will take some time, you may want to go to the kitchen for a snack.

Entering Individual Records In Your File

Now you may enter the individual records for people on your Christmas List using the form you have just designed on the screen. Choose 'Enter/Edit' on the main menu. In this option you may enter, change, delete and search for records of individual people in your Christmas List. (More advanced commands will be discussed in future articles.) For each person on your Christmas List, complete a screen form with the following steps:

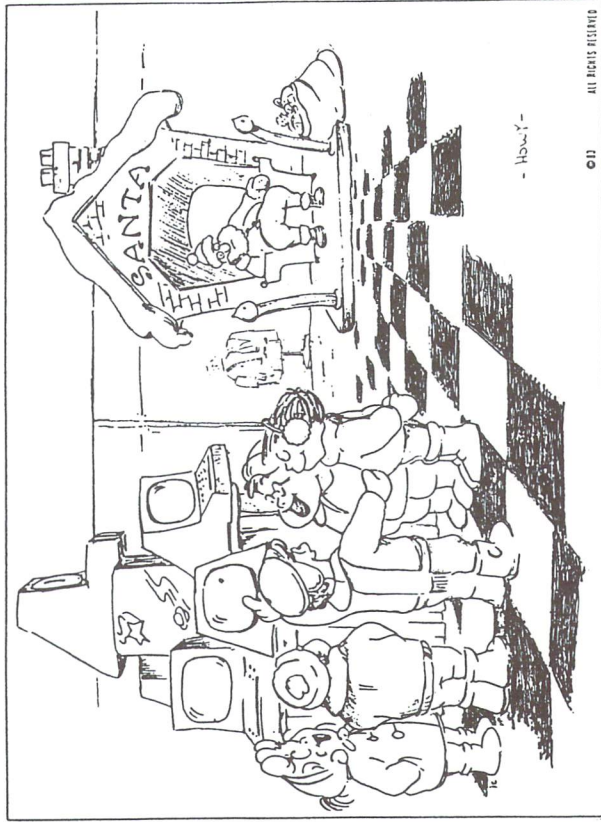
1. Press 'e' to enter a record;
2. Fill in the blank fields, pressing 'return' after each entry;
3. Press ← to save the record. When you have entered a record for every person on your Christmas list, press F1 to return to the main menu. The screen will prompt 'Are you sure (y/n)?', enter 'y', 'return'.

More To Come

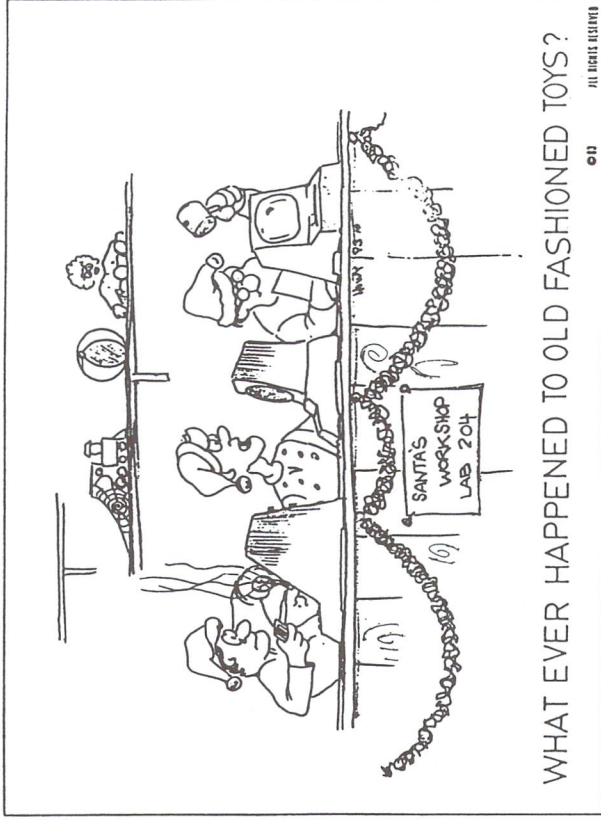
In the next article, we will discuss how to do sorts, index searches and generate many useful lists such as a Christmas card list, a gift list, a party list, and a birthday reminder list.

Merry Christmas

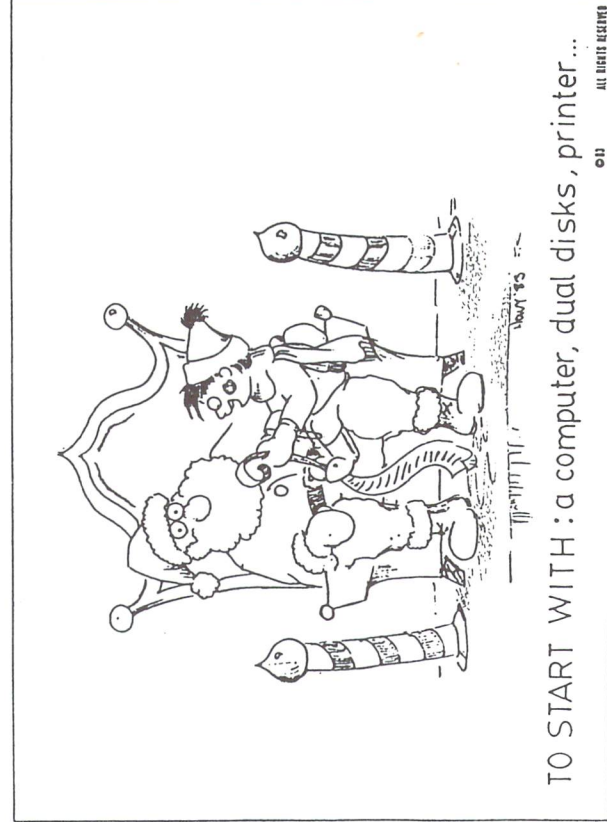
from Mike Panning & Howy Parkins



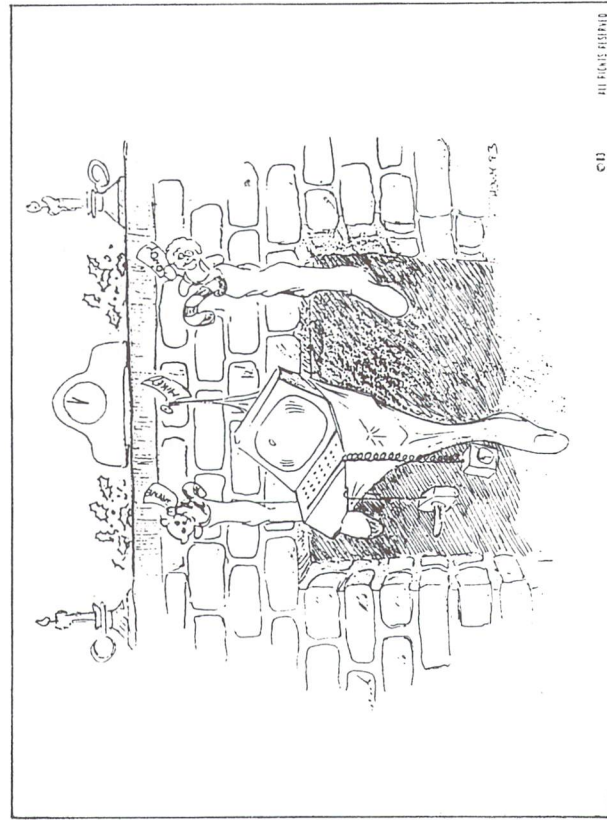
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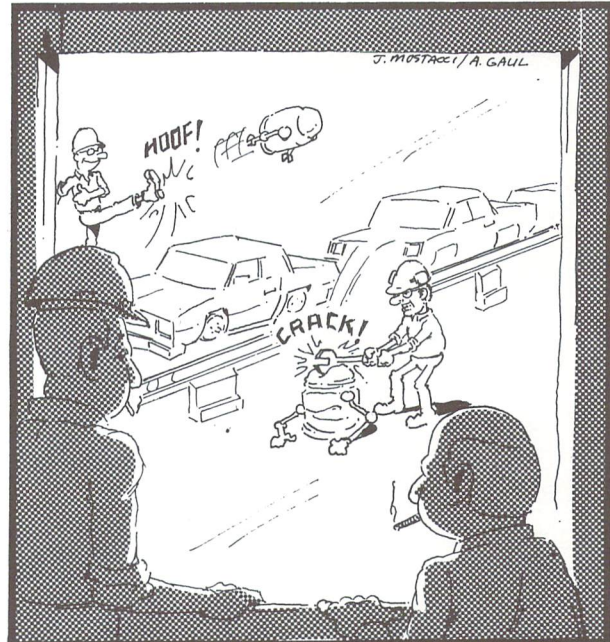
© 1993 ALL RIGHTS RESERVED

TO START WITH: a computer, dual disks, printer...

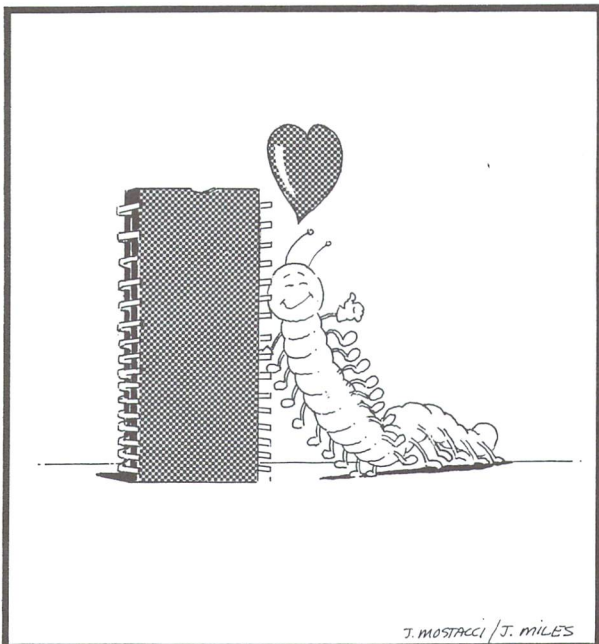
CompuKinks.



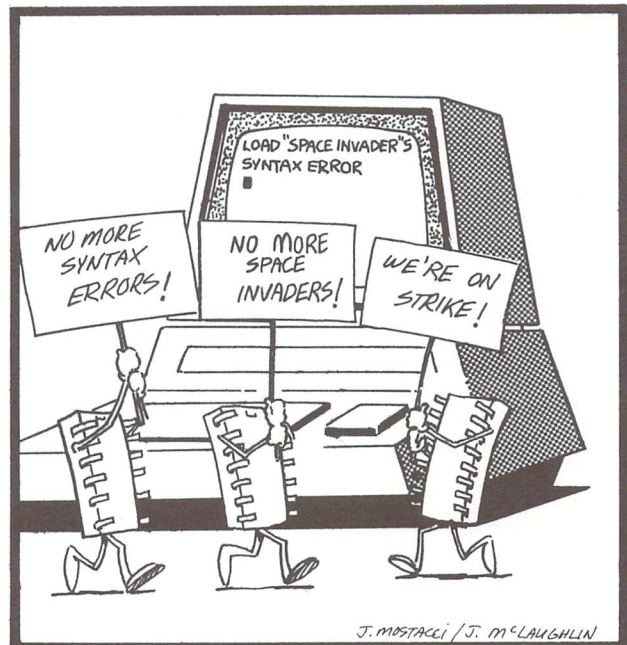
Don't worry Mrs. Smith, his facial muscles will eventually relax.
But really, he shouldn't be playing video games
for such long periods of time.



I see the Union is
laying off more robots



J. MOSTACCI / J. MILES



J. MOSTACCI / J. McLAUGHLIN

BASIC – Beginners All-Purpose Symbolic Instruction Code

Commands, Statements, and Symbols

Command/ Statement	Example	Purpose
CLOSE	10 CLOSE n	Closes logical file 'n'.
CLR	CLR	Sets variables to zero or null.
CMD	CMD D	Keep ieee device 'D' open to monitor bus.
CONT	CONT	Continue program execution after a stop command. No program changes are permitted.
DATA	10 DATA 1,2,3,4 20 DATA TOM, SUE 30 DATA "DOE, TOM"	Specifies data to be read left to right. Alphabets do not need to be enclosed in quotes. if strings contain spaces, commas, colons, or graphic characters, the string must be enclosed in quotes.
DEF	10 DEF FN R(X)	Defines function 'R'
DIM	10 DIM A(n) 20 DIM A(n,m,o,p) 30 DIM A(n),B(m) 40 DIM A(N) 50 DIM A\$(n)	Specifies maximum number of elements in an array or matrix. Specifies maximum number of dimensions in an array. Number of arrays limited by memory. May be dimensioned dynamically. Strings to be dimensioned.
END	999 END	Terminates program execution.
FOR	10 FOR I = 1 TO 10	Begins repetitive loop, specifying loop variable and number of intended iterations (in this example 'I' for 10 iterations).
FRE	PRINT FRE (0)	Returns number of bytes of available memory.
GET	10 GET C 20 GET C\$ 30 GET #d, C 40 GET #d, C\$	Accepts single character from keyboard. Accepts single string character from keyboard. Accepts single character from specified logical file. Accepts specified single string character from logical file.
GOSUB	10 GOSUB n	Begins execution of a subroutine which begins on line 'n'.
GOTO	GOTO n	Continue program execution at line n after a stop command. Program changes are permitted.
IF...GOTO	10 IF X = 10 GOTO n	Transfers execution to line 'n' if result of condition is true.
IF...THEN	10 IF X = 10 THEN Y = 3	Code following THEN is executed only if result of condition is true. May also be followed by line number to transfer execution.
INPUT	10 INPUT A 20 INPUT A\$ 30 INPUT A,A\$,B,B\$ 40 INPUT #d, A 50 input #d, a\$ 60 INPUT #d, A,A\$,B,B\$	Accepts value of 'A' from keyboard. Accepts value of string variable 'A' from keyboard. The string does not have to be enclosed in quotes. Accepts specified values from keyboard. Accepts value of 'A' from logical file 'd'. accepts specified string from logical file 'd'. Accepts specified values and string from logical file 'd'. Strings do not have to be enclosed in quotes.
LET	LET X = 10	Optional. Assigns variable 'X' the value of 10.
LIST	LIST LIST -n LIST n-m LIST n-	Lists current program. Lists current program through line 'n'. Lists lines 'n' through 'm' of current program. Lists current program from line 'n' to end.
LOAD	10 LOAD 20 LOAD "NAME" 30 LOAD "NAME", d 30 LOAD "NAME", d, c	Loads next encountered program from tape unit into memory. Loads program or file 'NAME' into memory from tape unit. Loads specified file 'NAME' from device 'd'. Loads specified file 'NAME' from device 'd' for command 'c'. (VIC/ C64 only – c = 1 for direct memory load)

Command/ Statement	Example	Purpose
NEW	NEW	Deletes current program in memory, sets variables to zero.
NEXT	NEXT	Indicates end of code contained in a FOR/NEXT loop.
ON...GOSUB	10 ON A GOSUB I, m, n	Begins execution of subroutine which begins on specified line (in this example, 'I', 'm', or 'n') depending on value of index 'A'.
ON...GOTO	10 ON A GOTO I, m, n	Transfers control to specified line 'I', 'm', or 'n' depending on value of index 'A'.
OPEN	10 OPEN a 20 OPEN a, d 30 OPEN a, d, c 40 OPEN a, d, c, "NAME"	Opens logical file 'a' for read only from tape unit. Opens logical file 'a' for read only from device 'd'. Opens logical file 'a' for command 'c' from device 'd'. Opens logical file 'a' on device 'd'. If device 'd' accepts formatted files, file name is positioned for command.
PEEK	PEEK(a) PEEK(A)	Returns byte value from address 'a'. Address can be dynamic.
POKE	POKE a, b POKE A, B	Puts byte 'b' into address 'a'. Parameters can be dynamic.
POS	10 PRINT POS(0)	Prints next available print position (position of cursor on screen).
PRINT	10 PRINT A 20 PRINT A\$ 30 PRINT A, A\$ 40 PRINT #d, A 50 PRINT #d, A\$	Prints value 'A' on display screen. Prints specified string on screen. Prints specified values or strings on screen, beginning in next available print position (pre-tabbed positions are in columns 10,20,30,40 etc.). Prints value of 'A' on device 'd'. Prints specified string on device 'd'.
READ	10 READ A\$, B\$	Reads next two data elements into variables A\$ and B\$.
REM	10 REM comment	Remark indicator. Execution skips entire line.
RESTORE	10 RESTORE	Resets data pointer so that next READ receives first element of first DATA statement.
RETURN	9990 RETURN	Subroutine exit; transfers control to the statement following most recent gosub directing transfer to the subroutine.
RUN	RUN RUN n	Begins execution of program at lowest line number. Begins execution of program a line 'n'.
SAVE	SAVE "NAME" SAVE "NAME", d SAVE "NAME", d, c	Saves current file or program 'NAME' on tape unit. Saves current program or file 'NAME' on device 'd'. Saves file 'NAME' on device 'd'. 'c' specifies eof or eot.
STEP	10 FOR I=1 TO 10 STEP 2	Alters loop variable increment.
STOP	STOP	Stops program execution.
SYS	SYS (x)	Complete control of pet is transferred to a subsystem at decimal address contained in the argument. Brackets optional.
USR	USR (x)	Transfers program control to a program whose address is at locations 1 and 2 (VIC/C64 - locations 784,785). 'x' is a parameter passed to and from the machine language program.
VERIFY	VERIFY VERIFY "NAME" VERIFY "NAME", d	Verifies current program against next program on tape unit. Verifies current program against program 'NAME' on tape unit. Verifies current program 'NAME' on device 'd'.
WAIT	WAIT a, b, c	Halts execution of Basic until contents of address 'a', and 'ed with value 'b' and exclusive or 'ed with value 'c', is not equal to zero. 'c' is optional and defaults to zero.

Arithmetic Operators

Symbol	Example	Purpose
=	10 A=B	Assigns a value to a variable.
↑	30 PRINT A↑2	Exponentiation
/	40 C=A/8	Division.
*	50 C=A*8	Multiplication.
+	60 C=A+8	Addition.
-	70 C=A-8	Subtraction.
=	10 IF A=B THEN PRINT C	'A' Equals 'B'.
<>	10 IF A<>B THEN C=4	'A' Does not equal 'b'.
<	10 IF A<B THEN C\$="X"	'A' Is less than 'B'.
>	10 IF A>B THEN C\$="Y"	'A' Is greater than 'B'.
<=	10 IF A<=B THEN C=20	'A' Is less than or equal to 'B'.
>=	10 IF A>=B THEN C=D-1	'A' Is greater than or equal to 'B'.
AND	10 IF A AND B THEN C=9	'A' and 'B' must both be true for statement 10 to be true.
OR	20 IF A OR B THEN C=9	'A' must be true or 'B' must be true for statement 20 to be true.
NOT	30 IF NOT A THEN PRINT C	Expression is true if 'A' is false.

Note: the numerical values used in the evaluation of logical comparisons are: 'true' is any non-zero number and 'false' is zero.

Special Symbols

Symbols	Example	Purpose
:	10 A=1:B=2:C=3	Allows multiple statements on a line.
;	10 PRINT A;B 20 PRINT A\$;B\$	Allows same line printing. Elements are separated by 3 spaces. Allows same line printing. String elements are concatenated.
.	X=10.99	Decimal point
,	10 PRINT A, B LOAD "NAME",d	Allows same line printing. Elements are separated and printed in pre-tab'ed print positions (columns 10,20,30, etc.). Separates parameters in load, save, open, mid\$, on..goto, etc.
?	10 ?A	Abbreviation for 'print'. Stores as one character; lists as word PRINT.
\$	10 A\$="ABCDEFGG"	String identifier.
%	10 A%=INT(X)	Integer identifier.
#	10 PRINT#8	Logical file number indicator
"	10 A\$="ABCDEFGG"	String enclosures.
()	X=(A-2)/(B+2)	Expression priority evaluation
π	10 C=π*D	Value of Pi 3.1415927.

Reserved Variables

Variable	Purpose
DS	Disk Status number (except 2.0)
DS\$	Disk Status string (except 2.0)
EL	Error Line (B Series only)
ER	Error number (B only)
ERR\$(	Error String array. See table for messages. (B only)
TI	Time in Jiffies (1/60th's sec.) since power up or TI\$ reset (except B Series)
TI\$	Time in HHMMSS
ST	The Status variable. See table for functions.

Hierarchy of Operations

Operator	Description
()	Brackets always dictate priority
↑	Exponentiation
-	Negation (unary minus)
* /	Multiplication & Division
+ -	Addition & Subtraction
< = >	Relational Operations
NOT	Logical NOT (Integer two's complement)
AND	Logical AND
OR	Logical OR

Basic 4.0 Disk Commands

Function	Example	Purpose
APPEND	10 APPEND#d, "NAME"	Open file 'NAME' on device 'd' for appending. New data is added to end of existing data.
BACKUP	BACKUP D0 TO D1	Duplicate disk in drive 0 onto disk in drive 1
CATALOG	CATALOG D0	Displays list of filenames in specified drive.
COLLECT	COLLECT D1	Purges disk in specified drive of any improperly closed files (indicated by * beside file type).
CONCAT	CONCAT "NAME1" TO "NAME2", D1	Concatenates file "NAME1" to file "NAME2". I.e. NAME2 = NAME2 + NAME1
COPY	COPY "NAME", D0 TO "NAME", D1 COPY "NAME", D0 TO "DUP", D0 COPY D0 TO D1	Copies file "NAME" from drive 0 to drive 1 Makes duplicate of file "NAME" Copies entire contents from D0 to D1
DCLOSE	DCLOSE #n	Closes disk logical file 'n'
DIRECTORY	DIRECTORY D0	Exact same as Catalog. Use preference.
DLOAD	DLOAD "NAME", Dd,Uu	Loads program "NAME" from drive 'd' on unit 'u'
DOPEN	DOPEN#n, "NAME", Dd,Uu DOPEN#n, "NAME", Dd,Uu,W	Opens file "NAME" for reading from drive 'd', unit 'u'. Default values: d=0, u=8. Data is retrieved through file number 'n'. Opens file "NAME" for writing to drive 'd', unit 'u'. Not necessary for RELative files.
DSAVE	DSAVE "NAME", Dd,Uu	Saves current program to drive 'd' on unit 'u' as file "NAME"
HEADER	HEADER "DISKNAME", Dd,lid,Uu	Formats disk in drive 'd' unit 'u' assigning it a "DISKNAME" and 'id'.
RECORD	10 RECORD#n, a	Positions relative file open on logical file number 'n' to record number 'a'. 'a' may be dynamic but must be enclosed in brackets.
RENAME	RENAME "NAME" TO "NEWNAME", D0	Changes a file name.
SCRATCH	SCRATCH "NAME", D1	Eliminates file "NAME" from disk.

Additional B Series Commands

Function	Example	Purpose
BANK	BANK b	Sets bank number to 'b'.
BLOAD	BLOAD "NAME", Dd,Uu,ON Bb,Pp	Loads file "NAME" from drive 'd' unit 'u' into bank 'b' at position 'p'
BSAVE	BSAVE "NAME" ON Bb,Pp1 to Pp2	Saves current memory in bank 'b' from address 'p1' to 'p2' as file "NAME" to drive 0 unit 8. Addresses are in decimal.
DCLEAR	DCLEAR D1	Initialize disk in drive 1
DELETE	DELETE 10-30	Deletes lines from current program. Specify line range same as LIST.
DISPOSE	DISPOSE GOSUB	Purges stack of unwanted return addresses (like 'POP')
ELSE	IF ST THEN E = 1 ELSE E = 0	Alternate condition following IF..THEN. May also be used to transfer execution
INSTR	PRINT INSTR (A\$, B\$)	Returns position of string B\$ within A\$. Returns 0 if not found.
KEY	KEY KEYn, "CATALOG D0" + CHR\$(13)	Displays list of function key definitions Defines function key 'n'.
PUDEF	PUDEF "-,£"	Re-defines Print Using format characters. Default is " ,\$. In this example, space is changed to '-', comma to period, period to comma, and dollars to pounds.
RESUME	RESUME RESUME n RESUME NEXT	Continues execution after program error or editing Resumes execution at line 'n' Resumes execution at start of current active FOR/NEXT
TRAP	TRAP 50000	Specifies routine at line 50000 as an ON ERROR routine.
USING	PRINT USING "-\$##,###";X	Specifies format to be used for numerical output.

String Functions

Function	Example	Purpose
ASC	10 A = ASC("XYZ")	Returns the integer value corresponding to ASCII code of the first character in string.
CHR\$	10 A\$ = CHR\$(n)	Returns character corresponding to ASCII code number.
LEFT\$	10 PRINT LEFT\$(X\$, a)	Returns leftmost 'a' characters from string.
LEN	10 PRINT LEN(X\$)	Returns length of string.
MID\$	10 PRINT MID\$(X\$, a, b)	Returns 'b' characters from string, starting with the 'a'th character.
RIGHT\$	10 PRINT RIGHT\$(X\$, a)	Returns rightmost 'a' characters from string.
STR\$	10 A\$ = STR\$(A)	Returns string representation of variable 'A'
VAL	10 A = VAL(A\$) 20 A = VAL(" A ")	Returns numeric representation of string. If string not numeric, returns "0".

ASC, LEN and VAL functions return numeric results. They must be used as part of any expression. Assignment statements are used here for examples only; other statement types may be used.

Arithmetic Functions

Function	Example	Purpose
ABS	10 C = ABS(A)	Returns magnitude of argument without regard to sign.
ATN	10 C = ATN(A)	Returns arctangent of argument. 'c' will be expressed in radians.
COS	10 C = COS(A)	Returns cosine of argument. 'A' must be expressed in radians.
DEF FN	10 DEF FNA(B) = C * D	Allows user to define a function. Function label 'a' must be a single letter; argument 'b' is a dummy.
EXP	10 C = EXP(A)	Returns constant 'e' raised to the power of the argument.
INT	10 C = INT(A)	Returns largest integer less than or equal to argument.
LOG	10 C = LOG(A)	Returns natural logarithm of argument. Argument must be greater than or equal to zero.
RND	10 C = RND(A)	Generates a random number between zero and one. If 'a' is less than 0, the same random number is produced in each call to rnd. If 'a' = 0, the same sequence of random number is generated each time rnd is called. If 'a' is greater than 0, a new sequence is produced for each call to rnd.
SGN	10 C = SGN(A)	Returns -1 if argument is negative, returns 0 if argument is zero, and returns +1 if argument is positive.
SIN	10 C = SIN(A)	Returns sin of argument. 'A' must be expressed in radians.
SQR	10 C = SQR(A)	Returns the square root of argument.
TAN	10 C = TAN(A)	Returns tangent of argument. 'A' must be expressed in radians.

Mathematical Functions

Function	Basic Equivalent
Secant Cosecant Cotangent	SEC(X) = 1 / COS(X) CSC(X) = 1 / SIN(X) COT(X) = 1 / TAN(X)
Inverse Sine Inverse Cosine Inverse Secant Inverse Cosecant Inverse Cotangent	ARCSIN(X) = ATN(X / SQR(-X*X + 1)) ARCCOS(X) = ATN(X / SQR(-X*X + 1)) + $\pi/2$ ARCSEC(X) = ATN(X / SQR(X*X - 1)) ARCCSC(X) = ATN(X / SQR(X*X - 1)) + (SGN(X) - 1 * $\pi/2$) ARCCOT(X) = ATN(X) + $\pi/2$
Hyperbolic Sine Hyperbolic Cosine Hyperbolic Tangent Hyperbolic Secant Hyperbolic Cosecant Hyperbolic Cotangent	SINH(X) = (EXP(X) - EXP(-X)) / 2 COSH(X) = (EXP(X) + EXP(-X)) / 2 TANH(X) = EXP(-X) / (EXP(X) + EXP(-X)) * 2 + 1 SECH(X) = 2 / (EXP(X) + EXP(-X)) CSCH(X) = 2 / (EXP(X) - EXP(-X)) COTH(X) = EXP(-X) / (EXP(X) - EXP(-X)) * 2 + 1
Inverse Hyperbolic Sine Inverse Hyperbolic Cosine Inverse Hyperbolic Tangent Inverse Hyperbolic Secant Inverse Hyperbolic Cosecant Inverse Hyperbolic Cotangent	ARCSINH(X) = LOG(X + SQR(X*X + 1)) ARCCOSH(X) = LOG(X / SQR(X*X - 1)) ARCTANH(X) = LOG((1 + X) / (1 - X)) / 2 ARCSECH(X) = LOG(SQR(-X*X + 1) + 1/X) ARCCSCH(X) = LOG(X / SQR(X*X - 1)) + (SGN(X) - 1 * $\pi/2$) ARCCOTH(X) = LOG(X) + $\pi/2$

ST - The Status Variable

Bit	Val	Cassette Read	IEEE	Tape Load/Ver.	Vic/64 RS-232
0-7	0	OK	OK	OK	OK
0	1		time out on write		parity error
1	2		time out on read		framing error
2	4	short block		short block	rec. buffer overrun
3	8	long block		long block	unused
4	16	unrecoverable read error		any mismatch	CTS signal missing
5	32	checksum error		checksum error	unused
6	64	end of file	EOI		DSR signal missing
7	-128	end of tape	device not present	end of tape	break detected

Printer Control Characters

CHR\$ values are sent to print file with Secondary Addr 0 or 1

CHR\$	Operation
10	Line Feed
13	'Carriage Return' (automatic Line Feed on CBM printers)
14	Begin double-width character mode
15	End double-width character mode
18	Begin reverse character mode
146	End reverse character mode
19	Set top of page
147	Feed to top of next page
17	Switch to upper/lower case character set
145	Switch to upper case/graphics character set
16	Tab to position in next 2 characters
27	Move to specified dot position
8	Begin dot-programmable graphic mode
26	Repeat graphics data

Table Of Secondary Addresses

Eg. OPEN 4, 4, 7 ; 7 is the Secondary Address on CBM printers that alters line spacing. Once open the new value can be sent. Secondary addresses are not applicable to the VIC 20/Commodore 64 RS-232 routines ('device' 2), keyboard (device 0), screen (device 3), or the CBM 8010 Modem (device 5).

Sec. Addr.	Printer 4	I/O Device & Device Number (DV#) Cassette 1 or 2	Vic/64 Cassette 1	Disk 8
0	Print data exactly as received	seq. read	Load & relocate (dfit)	Load, and Dir read
1	Print data according to previously defined format	Write file + end-of-file marker on Close	Load without relocating	Program Save
2	Format Set-up	Write file + eof + end of tape marker on Close	Write file + eof + end of tape marker on Close	R/W channels are 2-14
3	Set number of lines per page for paging	Command Ch.		
4	Enable printer format diagnostics			
5	Define a programmable character			
6	Set spacing between lines			
7	Upper/Lower case			
8	ASCII/Graphics			
9	Suppress Diagnostic Message Printing			
10	Reset Printer			
11	Set Uni-Direction			
12	Reset Uni-Direction			
13	Set Condense mode			
14	Reset Condense mode			
15	Set pseudo letter quality			
21	Reset pseudo letter quality			
17	Storing bit image data			
18	Printing bit data previously written			

DS & DS\$ - Disk Status Variables

DS	Error Description
0	OK, no error exists
1	files scratched response (not an error)
2-19	Unused: can occur, should be ignored
20	read error; block header not found
21	read error; sync character not found
22	read error; data block not present
23	read error; checksum error in data
24	read error; byte decoding error
25	write error; write verify error
26	write protect on
27	read error; checksum error in header
28	write error; data extends into next block
29	disk id mismatch
30	syntax error; general syntax
31	syntax error; invalid command
32	syntax error; command line > 58 chars
33	syntax error; invalid filename
34	syntax error; no filename given
39	syntax error; command file not given
50	record not present
51	overflow in record
52	file too large
60	file open for write
61	file not open
62	file not found
63	file exists
64	file type mismatch
65	no block; t,s is next available block
66	illegal track or sector
67	illegal system track or sector
70	no channels (available)
71	dir error (directory error)
72	disk full or directory full
73	cbm dos v2 (or v2.x for later dos's); power up message, also indicates write attempt with dos mismatch
74	drive not ready
75	format speed error
76	controller error

8032 Control Characters

Most functions can be activated by combinations of simultaneous key depressions, a phenomena of the keyboard hardware. Notice that the CHR\$ values of complimentary functions differ by 128.

Function	CHR\$	ESC/RVS	Keyboard Combination
BELL	7	G	
GRAPHICS TEXT	142 14	Shift N N	Both Shifts + "
SCROLL DOWN SCROLL UP	153 25	Shift Y Y	Left Shift + TAB + I
SET BOTTOM SET TOP	143 15	Shift O O	Shift + Z + A + L Z + A + L
INSERT LINE DELETE LINE	149 21	Shift U U	Shift + RVS + A + L RVS + A + L
ERASE BEGIN ERASE END	150 22	Shift V V	Shift + TAB + $\boxplus$ + DEL TAB + $\boxplus$ + DEL
SET/CLR TAB TAB	137 9	Shift I I	Shift + TAB TAB

8032 Window POKES	
TOP:224, T where T = 0 to 24 BOTTOM:225, B where B = T to 24	LEFT:226, L where L = 0 to 79 RIGHT:213, R where R = L to 79

Error Messages

Message	Description
BAD DATA	String data was received from an open file, but the program was expecting numeric data.
BAD SUBSCRIPT	The program was trying to reference an element of an array whose number is outside of the range specified in the DIM statement.
CAN'T CONTINUE	The CONT command will not work, either because the program was never 'RUN', there has been an error, or a line has been edited.
DEVICE NOT PRESENT	The required I/O device was not available for an 'OPEN', 'CLOSE', 'CMD', 'PRINT#', 'INPUT#', or 'GET#'. Division by zero is a mathematical oddity and not allowed.
DIVISION BY ZERO	Division by zero is a mathematical oddity and not allowed.
EXTRA IGNORED	Too many items of data were typed in response to an input statement. Only the first few items were accepted.
FILE NOT FOUND	If you were looking for a file on tape, an 'end-of-tape' marker was found. If you were looking on a disk, no file with that name exists.
FILE NOT OPEN	The file specified in a 'CLOSE', 'CMD', 'PRINT#', 'INPUT#', or 'GET#', must first be 'OPEN'ed.
FILE OPEN	An attempt was made to OPEN a file using the number of an already open file.
FORMULA TOO COMPLEX	The string expression being evaluated should be split into at least two parts for the system to work with, or a formula has too many parentheses.
ILLEGAL DIRECT	The 'INPUT' statement can only be used within a program, and not in direct mode.
ILLEGAL QUANTITY	A number used as the argument of a function or statement is out of the allowable range.
LOAD	A problem has occurred during program LOAD, disk or tape
NEXT WITHOUT FOR	This is caused by either incorrectly nesting loops or having a variable name in a 'NEXT' statement that doesn't correspond with one in a 'FOR' statement.
NOT INPUT FILE	An attempt was made to 'INPUT' or 'GET' data from a file which was specified to be for output only.
NOT OUTPUT FILE	An attempt was made to 'PRINT' data to a file which was specified as input only.
OUT OF DATA	A 'READ' statement was executed but there is no data left unread in a 'DATA' statement.
OUT OF MEMORY	There is no more 'ram' available for program or variables. This may also occur when too many 'FOR' loops have been nested, or when there are too many 'GOSUB's in effect.
OVERFLOW	The result of a computation is larger than the largest number allowed, which is 1.70141884e + 38.
REDIM'D ARRAY	An array may only be 'DIM'ensioned once. If an array variable is used before that array is 'DIM'd, an automatic 'DIM' operation is performed on that array setting the number of elements to ten, and any subsequent 'DIM's will cause this error.
REDO FROM START	Character data was typed in during an 'INPUT' statement when numeric data was expected. Just re-type the entry so that it is correct, and the program will continue by itself.
RETURN WITHOUT GOSUB	A 'RETURN' statement was encountered, and no 'GOSUB' command has been issued.
STRING TOO LONG	(except 2.0) A string can contain up to 255 characters.
SYNTAX	A statement or command is unrecognizable. A missing or extra parenthesis, misspelled keywords, etc.
TYPE MISMATCH	This error occurs when a number is used in place of a string, or vice-versa.
UNDEF'D FUNCTION	A user defined function was referenced, but it has never been defined using the 'DEF FN' statement.
UNDEF'D STATEMENT	An attempt was made to 'GOTO' or 'GOSUB' or 'RUN' a line number that doesn't exist.
VERIFY	The program on tape or disk does not match the program currently in memory.

B-Series Error Messages

This list is a summary of B-Series error messages that are displayed by PRINTING ERR\$(X) where X equals the value down the left column.

X	Message	Explanation
0	?STOP KEY DETECTED	Occurs when doing a KERNAL I/O function and the STOP key is pressed. May occur during LOAD or SAVE (or OPEN, CLOSE, GET#, INPUT#, PRINT# when the cassette tape is moving). CLOSE any open write files to save data.
1	?TOO MANY FILES	Maximum OPEN files is ten.
2	?FILE OPEN	An attempt was made to OPEN or DOPEN a file with a file number already in use.
3	?FILE NOT OPEN	An attempt was made to access a file not previously OPEN or DOPENed
4	?FILE NOT FOUND	The file specified in OPEN or LOAD was not found on the device specified. In the case of tape I/O, and end of tape marker was encountered.
5	?DEVICE NOT PRESENT	An attempt was made to access a device not currently connected or powered-up on the IEEE-488 bus. May happen on OPEN, CLOSE, CMD, INPUT#, GET#, PRINT#. If filename is not specified with OPEN, this error will occur.
6	?NOT INPUT FILE	An attempts was made to read a file originally OPENed for writing.
7	?NOT OUTPUT FILE	An attempts was made to write data to a file originally OPENed for reading. The keyboard cannot be written to.
8	?MISSING FILENAME	All LOADs and SAVEs from the IEEE port (eg. disk) require a filename.

X	Message	Explanation
9	?ILLEGAL DEVICE NUMBER	Occurs if you try to access a device in an illegal manner. For example, LOADING or SAVEing from/to the keyboard, screen, or RS-232.
10	?ARE YOU SURE	Confirmation prompt for BACKUP, SCRATCH, and HEADER. It is not an error message and occurs only in direct mode, not during BASIC program execution.
11	?BAD DISK	Media failure on HEADER command.
12	<return> READY. <return>	This Is Not An Error Message. This message lets you know that your system is ready to use.
13	<space> IN <space>	Not An Error Message. Used to indicate which line an error has occurred "in".
14	?BREAK	This occurs when the STOP key is pressed during BASIC execution. CONT can be used to restart the program.
15	?EXTRA IGNORED	Too many items of data or separators were entered in response to an INPUT statement.
16	?REDO FROM START	This diagnostic message occurs when a numeric variable is used with INPUT and non-numeric data is received. INPUT continues to function until acceptable data has been received.
17	Last Evaluated Number	This Is Not An Error Message. This is the last value that has been processed through the numerical output buffer. (eg. print 100/10 : print ERR\$(17) ...will print 10 both times.
18	"MORE" <return>	This Is Not An Error Message. Prints "MORE" and carriage return.
19	Power On Message	This Is Not An Error Message. Prints: *** COMMODORE BASIC 128, B4.0*** *** COMMODORE BASIC 256, B4.0***
20	?NEXT WITHOUT FOR	Either a NEXT is improperly nested or the variable in a NEXT statement corresponds to no previously executed FOR statement.
21	?SYNTAX	BASIC cannot recognize the statement you have typed. Caused by such things as missing parenthesis, illegal characters, incorrect punctuation, misspelled keyword.
22	?RETURN WITHOUT GOSUB	A RETURN statement was encountered with no previous GOSUB.
23	?OUT OF DATA	An attempt was made to READ data from a DATA statement but no data exists or the program has already read them all.
24	?ILLEGAL QUANTITY	Occurs when a function is accessed with a parameter out of range caused by: 1. A matrix subscript out of range (0 < X < 32767) 2. LOG (negative or zero argument) 3. SQR (negative argument) 4. A/B where A<0 and B not integer. 5. Call of USR before a machine language subroutine has been patched in. 6. Use of string functions MID\$, LEFT\$, RIGHT\$, with length parameters out of range. 7. Index on...GOTO out of range. 8. Addressof PEEK, POKE, WAIT or SYS out of range. 9. Byte parameters of WAIT, POKE, TAB and SPC out of range.
25	?OVERFLOW	Numbers resulting from computations or input that are greater than 1.70141184E + 38 or less than 2.93873587E-39.
26	?OUT OF MEMORY	BASIC text space, or Variables space, or Arrays memory space has been completely filled
27	?UNDEFINED STATEMENT	A GOTO, GOSUB, or THEN has been executed with a line number that does not exist.
28	?BAD SUBSCRIPT	An attempt was made to reference an array element which is outside the dimensions specified in the DIM statement.
29	?REDIM'D ARRAY	An attempt was made to define an array using a variable already used in an array.
30	?DIVISION BY ZERO	Illegal divide. Message is followed by the line number – list and check variables.
31	?ILLEGAL DIRECT	INPUT, INPUT#, GET, GET#, and DEF cannot be used in direct mode.
32	?TYPE MISMATCH	An arithmetic operation has been given non-numeric data, or a string operation has been numeric data.
33	?STRING TOO LONG	Maximum string length is 255 characters. This error will also occur if INPUT# receives more than 80 characters without a carriage return (ie. BASIC input buffer is 80 bytes long).
34	?FILE DATA	Occurs when a numeric variable is used with INPUT# and non-numeric data is received.
35	?FORMULA TOO COMPLEX	BASIC has run out of temporary pointers to keep track of substrings in evaluating a string expression. Break the expression into two smaller parts to cure the problem.
37	?UNDEFINED FUNCTION	Reference was made to a user defined function which had never been defined with DEF.
38	?LOAD ERROR	Cassette tape only. To improve tape reliability, programs are recorded twice with SAVE. This error will occur if LOAD finds recording errors in corresponding positions of both recordings. If more than 31 errors are detected in the first pass, LOAD will not attempt to read the second.
39	?VERIFY ERROR	A VERIFY operation did not match the contents of file with the contents of memory. Re-SAVE your program on another disk or tape.
40	?OUT OF STACK	Too many open FOR...NEXT loops or too many GOSUB calls.
41	?UNABLE TO RESUME	Resume will not operate after a fatal error.
42	?UNABLE TO DISPOSE	All of the DISPOSE type items have been disposed of or none exist.
43	?OUT OF TEXT	A LOAD or DLOAD has attempted to bring in a file larger than 64K. This error will not occur when using the BLOAD command.

Sprite Design

Sprite Colour #2 _____ : POKE 53285, _____
 Sprite Colour #3 _____ : POKE 53286, _____
 Sprite Enable: POKE 53269, PEEK(53269) OR 2 ↑ Sprite#
 POKE Sprite X-Expand: POKE 53264, PEEK(53264) OR 2 ↑ Sprite#
 Sprite Y-Expand: POKE 53271, PEEK(53271) OR 2 ↑ Sprite#
 Background Priority: POKE 53275, PEEK(53275) OR 2 ↑ Sprite#

Sprite Multi Colour Mode: POKE 53276, PEEK(53276) OR 2 ↑ Sprite#
Multi Colour Mode Bit Pairs
 Background Colour, PEEK(53281), Use: 00
 Sprite Colour Use: 01
 Sprite Colour #2 Use: 10
 Sprite Colour #3 Use: 11

Column	Bit	Bit	Bit	Column
1 2 3	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	1 2 3
0 21 42				00 15 2A
1 22 43				01 16 2B
2 23 44				02 17 2C
3 24 45				03 18 2D
4 25 46				04 19 2E
5 26 47				05 1A 2F
6 27 48				06 1B 30
7 28 49				07 1C 31
8 29 50				08 1D 32
9 30 51				09 1E 33
10 31 52				10 1F 34
11 32 53				11 20 35
12 33 54				12 21 36
13 34 55				13 22 37
14 35 56				14 23 38
15 36 57				15 24 39
16 37 58				16 25 3A
17 38 59				17 26 3B
18 39 60				18 27 3C
19 40 61				19 28 3D
20 41 62				20 29 3E
	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	

Sprite # _____ (0-7)
 Pointer: POKE 2040 + Sprite#, _____
 Sprite Colour: _____ : POKE 53287 + Sprite#, _____
 X-Position: POKE 53248 + Sprite#, X Position
 Y-Position: POKE 53249 + Sprite#, Y Position

Column	Bit	Bit	Bit	Column
1 2 3	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	1 2 3
0 21 42				00 15 2A
1 22 43				01 16 2B
2 23 44				02 17 2C
3 24 45				03 18 2D
4 25 46				04 19 2E
5 26 47				05 1A 2F
6 27 48				06 1B 30
7 28 49				07 1C 31
8 29 50				08 1D 32
9 30 51				09 1E 33
10 31 52				10 1F 34
11 32 53				11 20 35
12 33 54				12 21 36
13 34 55				13 22 37
14 35 56				14 23 38
15 36 57				15 24 39
16 37 58				16 25 3A
17 38 59				17 26 3B
18 39 60				18 27 3C
19 40 61				19 28 3D
20 41 62				20 29 3E
	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	

Sprite # _____ (0-7)
 Pointer: POKE 2040 + Sprite#, _____
 Sprite Colour: _____ : POKE 53287 + Sprite#, _____
 X-Position: POKE 53248 + Sprite#, X Position
 Y-Position: POKE 53249 + Sprite#, Y Position

Column	Bit	Bit	Bit	Column
1 2 3	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	1 2 3
0 21 42				00 15 2A
1 22 43				01 16 2B
2 23 44				02 17 2C
3 24 45				03 18 2D
4 25 46				04 19 2E
5 26 47				05 1A 2F
6 27 48				06 1B 30
7 28 49				07 1C 31
8 29 50				08 1D 32
9 30 51				09 1E 33
10 31 52				10 1F 34
11 32 53				11 20 35
12 33 54				12 21 36
13 34 55				13 22 37
14 35 56				14 23 38
15 36 57				15 24 39
16 37 58				16 25 3A
17 38 59				17 26 3B
18 39 60				18 27 3C
19 40 61				19 28 3D
20 41 62				20 29 3E
	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	

Sprite # _____ (0-7)
 Pointer: POKE 2040 + Sprite#, _____
 Sprite Colour: _____ : POKE 53287 + Sprite#, _____
 X-Position: POKE 53248 + Sprite#, X Position
 Y-Position: POKE 53249 + Sprite#, Y Position

Column	Bit	Bit	Bit	Column
1 2 3	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	1 2 3
0 21 42				00 15 2A
1 22 43				01 16 2B
2 23 44				02 17 2C
3 24 45				03 18 2D
4 25 46				04 19 2E
5 26 47				05 1A 2F
6 27 48				06 1B 30
7 28 49				07 1C 31
8 29 50				08 1D 32
9 30 51				09 1E 33
10 31 52				10 1F 34
11 32 53				11 20 35
12 33 54				12 21 36
13 34 55				13 22 37
14 35 56				14 23 38
15 36 57				15 24 39
16 37 58				16 25 3A
17 38 59				17 26 3B
18 39 60				18 27 3C
19 40 61				19 28 3D
20 41 62				20 29 3E
	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	

Sprite # _____ (0-7)
 Pointer: POKE 2040 + Sprite#, _____
 Sprite Colour: _____ : POKE 53287 + Sprite#, _____
 X-Position: POKE 53248 + Sprite#, X Position
 Y-Position: POKE 53249 + Sprite#, Y Position

Character Design

	Bit							
	7	6	5	4	3	2	1	0
0								
1								
2								
3								
4								
5								
6								
7								

Character # _____

	Bit							
	7	6	5	4	3	2	1	0
0								
1								
2								
3								
4								
5								
6								
7								

Character # _____

	Bit							
	7	6	5	4	3	2	1	0
0								
1								
2								
3								
4								
5								
6								
7								

Character # _____

Screen Design

40 Column PET/CBM Screen Map

32768

1	8000	2768	2769	2770	2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784	2785	2786	2787	2788	2789	2790	2791	2792	2793	2794	2795	2796	2797	2798	2799	2800	2801	2802	2803	2804	2805	2806	2807
2	8028	2808	2809	2810	2811	2812	2813	2814	2815	2816	2817	2818	2819	2820	2821	2822	2823	2824	2825	2826	2827	2828	2829	2830	2831	2832	2833	2834	2835	2836	2837	2838	2839	2840	2841	2842	2843	2844	2845	2846	2847
3	8050	2848	2849	2850	2851	2852	2853	2854	2855	2856	2857	2858	2859	2860	2861	2862	2863	2864	2865	2866	2867	2868	2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	2880	2881	2882	2883	2884	2885	2886	2887
4	8078	2888	2889	2890	2891	2892	2893	2894	2895	2896	2897	2898	2899	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909	2910	2911	2912	2913	2914	2915	2916	2917	2918	2919	2920	2921	2922	2923	2924	2925	2926	2927
5	80A0	2928	2929	2930	2931	2932	2933	2934	2935	2936	2937	2938	2939	2940	2941	2942	2943	2944	2945	2946	2947	2948	2949	2950	2951	2952	2953	2954	2955	2956	2957	2958	2959	2960	2961	2962	2963	2964	2965	2966	2967
6	80C8	2968	2969	2970	2971	2972	2973	2974	2975	2976	2977	2978	2979	2980	2981	2982	2983	2984	2985	2986	2987	2988	2989	2990	2991	2992	2993	2994	2995	2996	2997	2998	2999	3000	3001	3002	3003	3004	3005	3006	3007
7	80F0	3008	3009	3010	3011	3012	3013	3014	3015	3016	3017	3018	3019	3020	3021	3022	3023	3024	3025	3026	3027	3028	3029	3030	3031	3032	3033	3034	3035	3036	3037	3038	3039	3040	3041	3042	3043	3044	3045	3046	3047
8	8118	3048	3049	3050	3051	3052	3053	3054	3055	3056	3057	3058	3059	3060	3061	3062	3063	3064	3065	3066	3067	3068	3069	3070	3071	3072	3073	3074	3075	3076	3077	3078	3079	3080	3081	3082	3083	3084	3085	3086	3087
9	8140	3088	3089	3090	3091	3092	3093	3094	3095	3096	3097	3098	3099	3100	3101	3102	3103	3104	3105	3106	3107	3108	3109	3110	3111	3112	3113	3114	3115	3116	3117	3118	3119	3120	3121	3122	3123	3124	3125	3126	3127
10	8168	3128	3129	3130	3131	3132	3133	3134	3135	3136	3137	3138	3139	3140	3141	3142	3143	3144	3145	3146	3147	3148	3149	3150	3151	3152	3153	3154	3155	3156	3157	3158	3159	3160	3161	3162	3163	3164	3165	3166	3167
11	8190	3168	3169	3170	3171	3172	3173	3174	3175	3176	3177	3178	3179	3180	3181	3182	3183	3184	3185	3186	3187	3188	3189	3190	3191	3192	3193	3194	3195	3196	3197	3198	3199	3200	3201	3202	3203	3204	3205	3206	3207
12	81B8	3208	3209	3210	3211	3212	3213	3214	3215	3216	3217	3218	3219	3220	3221	3222	3223	3224	3225	3226	3227	3228	3229	3230	3231	3232	3233	3234	3235	3236	3237	3238	3239	3240	3241	3242	3243	3244	3245	3246	3247
13	81E0	3248	3249	3250	3251	3252	3253	3254	3255	3256	3257	3258	3259	3260	3261	3262	3263	3264	3265	3266	3267	3268	3269	3270	3271	3272	3273	3274	3275	3276	3277	3278	3279	3280	3281	3282	3283	3284	3285	3286	3287
14	8208	3288	3289	3290	3291	3292	3293	3294	3295	3296	3297	3298	3299	3300	3301	3302	3303	3304	3305	3306	3307	3308	3309	3310	3311	3312	3313	3314	3315	3316	3317	3318	3319	3320	3321	3322	3323	3324	3325	3326	3327
15	8230	3328	3329	3330	3331	3332	3333	3334	3335	3336	3337	3338	3339	3340	3341	3342	3343	3344	3345	3346	3347	3348	3349	3350	3351	3352	3353	3354	3355	3356	3357	3358	3359	3360	3361	3362	3363	3364	3365	3366	3367
16	8258	3368	3369	3370	3371	3372	3373	3374	3375	3376	3377	3378	3379	3380	3381	3382	3383	3384	3385	3386	3387	3388	3389	3390	3391	3392	3393	3394	3395	3396	3397	3398	3399	3400	3401	3402	3403	3404	3405	3406	3407
17	8280	3408	3409	3410	3411	3412	3413	3414	3415	3416	3417	3418	3419	3420	3421	3422	3423	3424	3425	3426	3427	3428	3429	3430	3431	3432	3433	3434	3435	3436	3437	3438	3439	3440	3441	3442	3443	3444	3445	3446	3447
18	82A8	3448	3449	3450	3451	3452	3453	3454	3455	3456	3457	3458	3459	3460	3461	3462	3463	3464	3465	3466	3467	3468	3469	3470	3471	3472	3473	3474	3475	3476	3477	3478	3479	3480	3481	3482	3483	3484	3485	3486	3487
19	82D0	3488	3489	3490	3491	3492	3493	3494	3495	3496	3497	3498	3499	3500	3501	3502	3503	3504	3505	3506	3507	3508	3509	3510	3511	3512	3513	3514	3515	3516	3517	3518	3519	3520	3521	3522	3523	3524	3525	3526	3527
20	82F8	3528	3529	3530	3531	3532	3533	3534	3535	3536	3537	3538	3539	3540	3541	3542	3543	3544	3545	3546	3547	3548	3549	3550	3551	3552	3553	3554	3555	3556	3557	3558	3559	3560	3561	3562	3563	3564	3565	3566	3567
21	8320	3568	3569	3570	3571	3572	3573	3574	3575	3576	3577	3578	3579	3580	3581	3582	3583	3584	3585	3586	3587	3588	3589	3590	3591	3592	3593	3594	3595	3596	3597	3598	3599	3600	3601	3602	3603	3604	3605	3606	3607
22	8348	3608	3609	3610	3611	3612	3613	3614	3615	3616	3617	3618	3619	3620	3621	3622	3623	3624	3625	3626	3627	3628	3629	3630	3631	3632	3633	3634	3635	3636	3637	3638	3639	3640	3641	3642	3643	3644	3645	3646	3647
23	8370	3648	3649	3650	3651	3652	3653	3654	3655	3656	3657	3658	3659	3660	3661	3662	3663	3664	3665	3666	3667	3668	3669	3670	3671	3672	3673	3674	3675	3676	3677	3678	3679	3680	3681	3682	3683	3684	3685	3686	3687
24	8398	3688	3689	3690	3691	3692	3693	3694	3695	3696	3697	3698	3699	3700	3701	3702	3703	3704	3705	3706	3707	3708	3709	3710	3711	3712	3713	3714	3715	3716	3717	3718	3719	3720	3721	3722	3723	3724	3725	3726	3727
25	83C0	3728	3729	3730	3731	3732	3733	3734	3735	3736	3737	3738	3739	3740	3741	3742	3743	3744	3745	3746	3747	3748	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758	3759	3760	3761	3762	3763	3764	3765	3766	3767

33767

VIC 20 Screen Map (with expansion memory at \$2000)

		4096																						
1	1000	4096	4097	4098	4099	4100	4101	4102	4103	4104	4105	4106	4107	4108	4109	4110	4111	4112	4113	4114	4115	4116	4117	
2	1016	4118	4119	4120	4121	4122	4123	4124	4125	4126	4127	4128	4129	4130	4131	4132	4133	4134	4135	4136	4137	4138	4139	
3	102C	4140	4141	4142	4143	4144	4145	4146	4147	4148	4149	4150	4151	4152	4153	4154	4155	4156	4157	4158	4159	4160	4161	
4	1042	4162	4163	4164	4165	4166	4167	4168	4169	4170	4171	4172	4173	4174	4175	4176	4177	4178	4179	4180	4181	4182	4183	
5	1058	4184	4185	4186	4187	4188	4189	4190	4191	4192	4193	4194	4195	4196	4197	4198	4199	4200	4201	4202	4203	4204	4205	
6	106E	4206	4207	4208	4209	4210	4211	4212	4213	4214	4215	4216	4217	4218	4219	4220	4221	4222	4223	4224	4225	4226	4227	
7	1084	4228	4229	4230	4231	4232	4233	4234	4235	4236	4237	4238	4239	4240	4241	4242	4243	4244	4245	4246	4247	4248	4249	
8	109A	4250	4251	4252	4253	4254	4255	4256	4257	4258	4259	4260	4261	4262	4263	4264	4265	4266	4267	4268	4269	4270	4271	
9	1060	4272	4273	4274	4275	4276	4277	4278	4279	4280	4281	4282	4283	4284	4285	4286	4287	4288	4289	4290	4291	4292	4293	
10	10C6	4294	4295	4296	4297	4298	4299	4300	4301	4302	4303	4304	4305	4306	4307	4308	4309	4310	4311	4312	4313	4314	4315	
11	10DC	4316	4317	4318	4319	4320	4321	4322	4323	4324	4325	4326	4327	4328	4329	4330	4331	4332	4333	4334	4335	4336	4337	
12	10F2	4338	4339	4340	4341	4342	4343	4344	4345	4346	4347	4348	4349	4350	4351	4352	4353	4354	4355	4356	4357	4358	4359	
13	1108	4360	4361	4362	4363	4364	4365	4366	4367	4368	4369	4370	4371	4372	4373	4374	4375	4376	4377	4378	4379	4380	4381	
14	111E	4382	4383	4384	4385	4386	4387	4388	4389	4390	4391	4392	4393	4394	4395	4396	4397	4398	4399	4400	4401	4402	4403	
15	1134	4404	4405	4406	4407	4408	4409	4410	4411	4412	4413	4414	4415	4416	4417	4418	4419	4420	4421	4422	4423	4424	4425	
16	114A	4426	4427	4428	4429	4430	4431	4432	4433	4434	4435	4436	4437	4438	4439	4440	4441	4442	4443	4444	4445	4446	4447	
17	1160	4448	4449	4450	4451	4452	4453	4454	4455	4456	4457	4458	4459	4460	4461	4462	4463	4464	4465	4466	4467	4468	4469	
18	1176	4470	4471	4472	4473	4474	4475	4476	4477	4478	4479	4480	4481	4482	4483	4484	4485	4486	4487	4488	4489	4490	4491	
19	118C	4492	4493	4494	4495	4496	4497	4498	4499	4500	4501	4502	4503	4504	4505	4506	4507	4508	4509	4510	4511	4512	4513	
20	11A2	4514	4515	4516	4517	4518	4519	4520	4521	4522	4523	4524	4525	4526	4527	4528	4529	4530	4531	4532	4533	4534	4535	
21	1168	4536	4537	4538	4539	4540	4541	4542	4543	4544	4545	4546	4547	4548	4549	4550	4551	4552	4553	4554	4555	4556	4557	
22	11CE	4558	4559	4560	4561	4562	4563	4564	4565	4566	4567	4568	4569	4570	4571	4572	4573	4574	4575	4576	4577	4578	4579	
23	11E4	4580	4581	4582	4583	4584	4585	4586	4587	4588	4589	4590	4591	4592	4593	4594	4595	4596	4597	4598	4599	4600	4601	

4601

VIC 20 Colour Table Map (with expansion memory)

		37888																					
1	9400	7888	7889	7890	7891	7892	7893	7894	7895	7896	7897	7898	7899	7900	7901	7902	7903	7904	7905	7906	7907	7908	7909
2	9416	7910	7911	7912	7913	7914	7915	7916	7917	7918	7919	7920	7921	7922	7923	7924	7925	7926	7927	7928	7929	7930	7931
3	942C	7932	7933	7934	7935	7936	7937	7938	7939	7940	7941	7942	7943	7944	7945	7946	7947	7948	7949	7950	7951	7952	7953
4	9442	7954	7955	7956	7957	7958	7959	7960	7961	7962	7963	7964	7965	7966	7967	7968	7969	7970	7971	7972	7973	7974	7975
5	9458	7976	7977	7978	7979	7980	7981	7982	7983	7984	7985	7986	7987	7988	7989	7990	7991	7992	7993	7994	7995	7996	7997
6	946E	7998	7999	8000	8001	8002	8003	8004	8005	8006	8007	8008	8009	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019
7	9484	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041
8	949A	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063
9	9460	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085
10	94C6	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099	8100	8101	8102	8103	8104	8105	8106	8107
11	94DC	8108	8109	8110	8111	8112	8113	8114	8115	8116	8117	8118	8119	8120	8121	8122	8123	8124	8125	8126	8127	8128	8129
12	94F2	8130	8131	8132	8133	8134	8135	8136	8137	8138	8139	8140	8141	8142	8143	8144	8145	8146	8147	8148	8149	8150	8151
13	9508	8152	8153	8154	8155	8156	8157	8158	8159	8160	8161	8162	8163	8164	8165	8166	8167	8168	8169	8170	8171	8172	8173
14	951E	8174	8175	8176	8177	8178	8179	8180	8181	8182	8183	8184	8185	8186	8187	8188	8189	8190	8191	8192	8193	8194	8195
15	9534	8196	8197	8198	8199	8200	8201	8202	8203	8204	8205	8206	8207	8208	8209	8210	8211	8212	8213	8214	8215	8216	8217
16	954A	8218	8219	8220	8221	8222	8223	8224	8225	8226	8227	8228	8229	8230	8231	8232	8233	8234	8235	8236	8237	8238	8239
17	9560	8240	8241	8242	8243	8244	8245	8246	8247	8248	8249	8250	8251	8252	8253	8254	8255	8256	8257	8258	8259	8260	8261
18	9576	8262	8263	8264	8265	8266	8267	8268	8269	8270	8271	8272	8273	8274	8275	8276	8277	8278	8279	8280	8281	8282	8283
19	958C	8284	8285	8286	8287	8288	8289	8290	8291	8292	8293	8294	8295	8296	8297	8298	8299	8300	8301	8302	8303	8304	8305
20	95A2	8306	8307	8308	8309	8310	8311	8312	8313	8314	8315	8316	8317	8318	8319	8320	8321	8322	8323	8324	8325	8326	8327
21	9568	8328	8329	8330	8331	8332	8333	8334	8335	8336	8337	8338	8339	8340	8341	8342	8343	8344	8345	8346	8347	8348	8349
22	95CE	8350	8351	8352	8353	8354	8355	8356	8357	8358	8359	8360	8361	8362	8363	8364	8365	8366	8367	8368	8369	8370	8371
23	95E4	8372	8373	8374	8375	8376	8377	8378	8379	8380	8381	8382	8383	8384	8385	8386	8387	8388	8389	8390	8391	8392	8393

38393

VIC 20 Screen Map (without expansion memory)

7680

1	1E00	7680	7681	7682	7683	7684	7685	7686	7687	7688	7689	7690	7691	7692	7693	7694	7695	7696	7697	7698	7699	7700	7701
2	1E16	7702	7703	7704	7705	7706	7707	7708	7709	7710	7711	7712	7713	7714	7715	7716	7717	7718	7719	7720	7721	7722	7723
3	1E2C	7724	7725	7726	7727	7728	7729	7730	7731	7732	7733	7734	7735	7736	7737	7738	7739	7740	7741	7742	7743	7744	7745
4	1E42	7746	7747	7748	7749	7750	7751	7752	7753	7754	7755	7756	7757	7758	7759	7760	7761	7762	7763	7764	7765	7766	7767
5	1E58	7768	7769	7770	7771	7772	7773	7774	7775	7776	7777	7778	7779	7780	7781	7782	7783	7784	7785	7786	7787	7788	7789
6	1E6E	7790	7791	7792	7793	7794	7795	7796	7797	7798	7799	7800	7801	7802	7803	7804	7805	7806	7807	7808	7809	7810	7811
7	1E84	7812	7813	7814	7815	7816	7817	7818	7819	7820	7821	7822	7823	7824	7825	7826	7827	7828	7829	7830	7831	7832	7833
8	1E9A	7834	7835	7836	7837	7838	7839	7840	7841	7842	7843	7844	7845	7846	7847	7848	7849	7850	7851	7852	7853	7854	7855
9	1E60	7856	7857	7858	7859	7860	7861	7862	7863	7864	7865	7866	7867	7868	7869	7870	7871	7872	7873	7874	7875	7876	7877
10	1EC6	7878	7879	7880	7881	7882	7883	7884	7885	7886	7887	7888	7889	7890	7891	7892	7893	7894	7895	7896	7897	7898	7899
11	1EDC	7900	7901	7902	7903	7904	7905	7906	7907	7908	7909	7910	7911	7912	7913	7914	7915	7916	7917	7918	7919	7920	7921
12	1EF2	7922	7923	7924	7925	7926	7927	7928	7929	7930	7931	7932	7933	7934	7935	7936	7937	7938	7939	7940	7941	7942	7943
13	1F08	7944	7945	7946	7947	7948	7949	7950	7951	7952	7953	7954	7955	7956	7957	7958	7959	7960	7961	7962	7963	7964	7965
14	1F1E	7966	7967	7968	7969	7970	7971	7972	7973	7974	7975	7976	7977	7978	7979	7980	7981	7982	7983	7984	7985	7986	7987
15	1F34	7988	7989	7990	7991	7992	7993	7994	7995	7996	7997	7998	7999	8000	8001	8002	8003	8004	8005	8006	8007	8008	8009
16	1F4A	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031
17	1F60	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053
18	1F76	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075
19	1F8C	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097
20	1FA2	8098	8099	8100	8101	8102	8103	8104	8105	8106	8107	8108	8109	8110	8111	8112	8113	8114	8115	8116	8117	8118	8119
21	1F68	8120	8121	8122	8123	8124	8125	8126	8127	8128	8129	8130	8131	8132	8133	8134	8135	8136	8137	8138	8139	8140	8141
22	1FCE	8142	8143	8144	8145	8146	8147	8148	8149	8150	8151	8152	8153	8154	8155	8156	8157	8158	8159	8160	8161	8162	8163
23	1FE4	8164	8165	8166	8167	8168	8169	8170	8171	8172	8173	8174	8175	8176	8177	8178	8179	8180	8181	8182	8183	8184	8185

8185

VIC 20 Colour Table Map (without expansion memory)

38400

1	9600	8400	8401	8402	8403	8404	8405	8406	8407	8408	8409	8410	8411	8412	8413	8414	8415	8416	8417	8418	8419	8420	8421
2	9616	8422	8423	8424	8425	8426	8427	8428	8429	8430	8431	8432	8433	8434	8435	8436	8437	8438	8439	8440	8441	8442	8443
3	962C	8444	8445	8446	8447	8448	8449	8450	8451	8452	8453	8454	8455	8456	8457	8458	8459	8460	8461	8462	8463	8464	8465
4	9642	8466	8467	8468	8469	8470	8471	8472	8473	8474	8475	8476	8477	8478	8479	8480	8481	8482	8483	8484	8485	8486	8487
5	9658	8488	8489	8490	8491	8492	8493	8494	8495	8496	8497	8498	8499	8500	8501	8502	8503	8504	8505	8506	8507	8508	8509
6	966E	8510	8511	8512	8513	8514	8515	8516	8517	8518	8519	8520	8521	8522	8523	8524	8525	8526	8527	8528	8529	8530	8531
7	9684	8532	8533	8534	8535	8536	8537	8538	8539	8540	8541	8542	8543	8544	8545	8546	8547	8548	8549	8550	8551	8552	8553
8	969A	8554	8555	8556	8557	8558	8559	8560	8561	8562	8563	8564	8565	8566	8567	8568	8569	8570	8571	8572	8573	8574	8575
9	9660	8576	8577	8578	8579	8580	8581	8582	8583	8584	8585	8586	8587	8588	8589	8590	8591	8592	8593	8594	8595	8596	8597
10	96C6	8598	8599	8600	8601	8602	8603	8604	8605	8606	8607	8608	8609	8610	8611	8612	8613	8614	8615	8616	8617	8618	8619
11	96DC	8620	8621	8622	8623	8624	8625	8626	8627	8628	8629	8630	8631	8632	8633	8634	8635	8636	8637	8638	8639	8640	8641
12	96F2	8642	8643	8644	8645	8646	8647	8648	8649	8650	8651	8652	8653	8654	8655	8656	8657	8658	8659	8660	8661	8662	8663
13	9708	8664	8665	8666	8667	8668	8669	8670	8671	8672	8673	8674	8675	8676	8677	8678	8679	8680	8681	8682	8683	8684	8685
14	971E	8686	8687	8688	8689	8690	8691	8692	8693	8694	8695	8696	8697	8698	8699	8700	8701	8702	8703	8704	8705	8706	8707
15	9734	8708	8709	8710	8711	8712	8713	8714	8715	8716	8717	8718	8719	8720	8721	8722	8723	8724	8725	8726	8727	8728	8729
16	974A	8730	8731	8732	8733	8734	8735	8736	8737	8738	8739	8740	8741	8742	8743	8744	8745	8746	8747	8748	8749	8750	8751
17	9760	8752	8753	8754	8755	8756	8757	8758	8759	8760	8761	8762	8763	8764	8765	8766	8767	8768	8769	8770	8771	8772	8773
18	9776	8774	8775	8776	8777	8778	8779	8780	8781	8782	8783	8784	8785	8786	8787	8788	8789	8790	8791	8792	8793	8794	8795
19	978C	8796	8797	8798	8799	8800	8801	8802	8803	8804	8805	8806	8807	8808	8809	8810	8811	8812	8813	8814	8815	8816	8817
20	97A2	8818	8819	8820	8821	8822	8823	8824	8825	8826	8827	8828	8829	8830	8831	8832	8833	8834	8835	8836	8837	8838	8839
21	9768	8840	8841	8842	8843	8844	8845	8846	8847	8848	8849	8850	8851	8852	8853	8854	8855	8856	8857	8858	8859	8860	8861
22	97CE	8862	8863	8864	8865	8866	8867	8868	8869	8870	8871	8872	8873	8874	8875	8876	8877	8878	8879	8880	8881	8882	8883
23	97E4	8884	8885	8886	8887	8888	8889	8890	8891	8892	8893	8894	8895	8896	8897	8898	8899	8900	8901	8902	8903	8904	8905

38905

Commodore 64 Screen Map (default)

1024

1	0400	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063
2	0428	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103
3	0450	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143
4	0478	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183
5	04A0	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223
6	04C8	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263
7	04F0	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303
8	0518	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343
9	0540	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383
10	0568	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423
11	0590	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463
12	05B8	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498	1499	1500	1501	1502	1503
13	05E0	1504	1505	1506	1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543
14	0608	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583
15	0630	1584	1585	1586	1587	1588	1589	1590	1591	1592	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622	1623
16	0658	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663
17	0680	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689	1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703
18	06A8	1704	1705	1706	1707	1708	1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732	1733	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743
19	06D0	1744	1745	1746	1747	1748	1749	1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	1777	1778	1779	1780	1781	1782	1783
20	06F8	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823
21	0720	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854	1855	1856	1857	1858	1859	1860	1861	1862	1863
22	0748	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903
23	0770	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943
24	0798	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983
25	07C0	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023

2023

Commodore 64 Colour Table Map

55296

1	D800	5296	5297	5298	5299	5300	5301	5302	5303	5304	5305	5306	5307	5308	5309	5310	5311	5312	5313	5314	5315	5316	5317	5318	5319	5320	5321	5322	5323	5324	5325	5326	5327	5328	5329	5330	5331	5332	5333	5334	5335
2	D828	5336	5337	5338	5339	5340	5341	5342	5343	5344	5345	5346	5347	5348	5349	5350	5351	5352	5353	5354	5355	5356	5357	5358	5359	5360	5361	5362	5363	5364	5365	5366	5367	5368	5369	5370	5371	5372	5373	5374	5375
3	D850	5376	5377	5378	5379	5380	5381	5382	5383	5384	5385	5386	5387	5388	5389	5390	5391	5392	5393	5394	5395	5396	5397	5398	5399	5400	5401	5402	5403	5404	5405	5406	5407	5408	5409	5410	5411	5412	5413	5414	5415
4	D878	5416	5417	5418	5419	5420	5421	5422	5423	5424	5425	5426	5427	5428	5429	5430	5431	5432	5433	5434	5435	5436	5437	5438	5439	5440	5441	5442	5443	5444	5445	5446	5447	5448	5449	5450	5451	5452	5453	5454	5455
5	D8A0	5456	5457	5458	5459	5460	5461	5462	5463	5464	5465	5466	5467	5468	5469	5470	5471	5472	5473	5474	5475	5476	5477	5478	5479	5480	5481	5482	5483	5484	5485	5486	5487	5488	5489	5490	5491	5492	5493	5494	5495
6	D8C8	5496	5497	5498	5499	5500	5501	5502	5503	5504	5505	5506	5507	5508	5509	5510	5511	5512	5513	5514	5515	5516	5517	5518	5519	5520	5521	5522	5523	5524	5525	5526	5527	5528	5529	5530	5531	5532	5533	5534	5535
7	D8F0	5536	5537	5538	5539	5540	5541	5542	5543	5544	5545	5546	5547	5548	5549	5550	5551	5552	5553	5554	5555	5556	5557	5558	5559	5560	5561	5562	5563	5564	5565	5566	5567	5568	5569	5570	5571	5572	5573	5574	5575
8	D918	5576	5577	5578	5579	5580	5581	5582	5583	5584	5585	5586	5587	5588	5589	5590	5591	5592	5593	5594	5595	5596	5597	5598	5599	5600	5601	5602	5603	5604	5605	5606	5607	5608	5609	5610	5611	5612	5613	5614	5615
9	D940	5616	5617	5618	5619	5620	5621	5622	5623	5624	5625	5626	5627	5628	5629	5630	5631	5632	5633	5634	5635	5636	5637	5638	5639	5640	5641	5642	5643	5644	5645	5646	5647	5648	5649	5650	5651	5652	5653	5654	5655
10	D968	5656	5657	5658	5659	5660	5661	5662	5663	5664	5665	5666	5667	5668	5669	5670	5671	5672	5673	5674	5675	5676	5677	5678	5679	5680	5681	5682	5683	5684	5685	5686	5687	5688	5689	5690	5691	5692	5693	5694	5695
11	D990	5696	5697	5698	5699	5700	5701	5702	5703	5704	5705	5706	5707	5708	5709	5710	5711	5712	5713	5714	5715	5716	5717	5718	5719	5720	5721	5722	5723	5724	5725	5726	5727	5728	5729	5730	5731	5732	5733	5734	5735
12	D9B8	5736	5737	5738	5739	5740	5741	5742	5743	5744	5745	5746	5747	5748	5749	5750	5751	5752	5753	5754	5755	5756	5757	5758	5759	5760	5761	5762	5763	5764	5765	5766	5767	5768	5769	5770	5771	5772	5773	5774	5775
13	D9E0	5776	5777	5778	5779	5780	5781	5782	5783	5784	5785	5786	5787	5788	5789	5790	5791	5792	5793	5794	5795	5796	5797	5798	5799	5800	5801	5802	5803	5804	5805	5806	5807	5808	5809	5810	5811	5812	5813	5814	5815
14	DA08	5816	5817	5818	5819	5820	5821	5822	5823	5824	5825	5826	5827	5828	5829	5830	5831	5832	5833	5834	5835	5836	5837	5838	5839	5840	5841	5842	5843	5844	5845	5846	5847	5848	5849	5850	5851	5852	5853	5854	5855
15	DA30	5856	5857	5858	5859	5860	5861	5862	5863	5864	5865	5866	5867	5868	5869	5870	5871	5872	5873	5874	5875	5876	5877	5878	5879	5880	5881	5882	5883	5884	5885	5886	5887	5888	5889	5890	5891	5892	5893	5894	5895
16	DA58	5896	5897	5898	5899	5900	5901	5902	5903	5904	5905	5906	5907	5908	5909	5910	5911	5912	5913	5914	5915	5916	5917	5918	5919	5920	5921	5922	5923	5924	5925	5926	5927	5928	5929	5930	5931	5932	5933	5934	5935
17	DA80	5936	5937	5938	5939	5940	5941	5942	5943	5944	5945	5946	5947	5948	5949	5950	5951	5952	5953	5954	5955	5956	5957	5958	5959	5960	5961	5962	5963	5964	5965	5966	5967	5968	5969	5970	5971	5972	5973	5974	5975
18	DAA8	5976	5977	5978	5979	5980	5981	5982	5983	5984	5985	5986	5987	5988	5989	5990	5991	5992	5993	5994	5995	5996	5997	5998	5999	6000	6001	6002	6003	6004	6005	6006	6007	6008	6009	6010	6011	6012	6013	6014	6015
19	DAD0	6016	6017	6018	6019	6020	6021	6022	6023	6024	6025	6026	6027	6028	6029	6030	6031	6032	6033	6034	6035	6036	6037	6038	6039	6040	6041	6042	6043	6044	6045	6046	6047	6048	6049	6050	6051	6052	6053	6054	6055
20	DAF8	6056	6057	6058	6059	6060	6061	6062	6063	6064	6065	6066	6067	6068	6069	6070	6071	6072	6073	6074	6075	6076	6077	6078	6079	6080	6081	6082	6083	6084	6085	6086	6087	6088	6089	6090	6091	6092	6093	6094	6095
21	DB20	6096	6097	6098	6099	6100	6101	6102	6103	6104	6105	6106	6107	6108	6109	6110	6111	6112	6113	6114	6115	6116	6117	6118	6119	6120	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135
22	DB48	6136	6137	6138	6139	6140	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150	6151	6152	6153	6154	6155	6156	6157	6158	6159	6160	6161	6162	6163	6164	6165	6166	6167	6168	6169	6170	6171	6172	6173	6174	6175
23	DB70	6176	6177	6178	6179	6180	6181	6182	6183	6184	6185	6186	6187	6188	6189	6190	6191	6192	6193	6194	6195	6196	6197	6198	6199	6200	6201	6202	6203	6204	6205	6206	6207	6208	6209	6210	6211	6212	6213	6214	6215
24	DB98	6216	6217	6218	6219	6220	6221	6222	6223	6224	6225	6226	6227	6228	6229	6230	6231	6232	6233	6234	6235	6236	6237	6238	6239	6240	6241	6242	6243	6244	6245	6246	6247	6248	6249	6250	6251	6252	6253	6254	6255
25	DBC0	6256	6257	6258	6259	6260	6261	6262	6263	6264	6265	6266	6267	6268	6269	6270	6271	6272	6273	6274	6275	6276	6277	6278	6279	6280	6281	6282	6283	6284	6285	6286	6287	6288	6289	6290	6291	6292	6293	6294	6295

VIC 20 Screen Memory

To move the screen: POKE 36869, (PEEK(36869) AND 15) OR X
POKE 36866, (PEEK(36866) AND 127) OR Y

X	Y	4*(PEEK(36866) AND 128) + 64*(PEEK(36869) AND 112) = Location	
		Decimal (1/2K blocks)	Hexadecimal
128	0	0	\$0000
128	128	512	\$0200
129	0	1024	0400
129	128	1536	0600
130	0	2048	0800
130	128	2560	0A00
131	0	3072	0C00
131	128	3584	0E00
132	0	4096	1000 (dflt w/exp)
132	128	4608	1200
133	0	5120	1400
133	128	5632	1600
134	0	6144	1800
134	128	6656	1A00
135	0	7168	1C00
135	128	7680	1E00 (default)
136	0	8192	2000
136	128	8704	2200
137	0	9216	2400
137	128	9728	2600
138	0	10240	2800
138	128	10752	2A00
139	0	11264	2C00
139	128	11776	2E00
140	0	12288	3000
140	128	12800	3200
141	0	13312	3400
141	128	13824	3600
142	0	14336	3800
142	128	14848	3A00
143	0	15360	3C00
143	128	15872	3E00

Commodore 64 Screen Memory

To move the screen: POKE 53272, (PEEK(53272)AND15) OR X

X	(3-PEEK(56576) AND 3) * 16384 + (X*64) = Location For Screen at Bank 0 (default):	
	Decimal	Hexadecimal
0	0	\$0000
16	1024	0400 (default)
32	2048	0800
48	3072	0C00
64	4096	1000
80	5120	1400
96	6144	1800
112	7168	1C00
128	8192	2000
144	9216	2400
160	10240	2800
176	11264	2C00
192	12288	3000
208	13312	3400
224	14336	3800
240	15360	3C00

Commodore 64 VIC II Address

To move VIC II: POKE 53272, (PEEK(53272) AND 252) OR X ;X=3-Bank#

Bank	X	VIC II Chip Address Range	
		Decimal (16K blocks)	Hexadecimal
0	3	0-16383	\$0000-3FFF (default)
1	2	16384-32767	4000-7FFF
2	1	32768-49151	8000-BFFF
3	0	49152-65535	C000-FFFF

Note: Character ROM only available with VIC II in bank 0 or 2

VIC 20 Character Base

To move the character base: POKE 36869, (PEEK(36869) AND 240) OR X

X*	32768 + (PEEK(36869) AND 15) * 1024 = Location	
	Decimal (1K blocks)	Hexadecimal
0	32768-34815	\$8000-87FF (dflt)
1	33792-35839	8400-8BFF
2	34816-36863	8800-8FFF
3	35840-37887	8C00-93FF
4	36864-38911	9000-97FF
5	37888-39935	9400-9BFF
6	38912-40959	9800-9FFF
7	39936-41983	9C00-A3FF
8	0-2047	0000-07FF
9	1024-3071	0400-0BFF
10	2048-4095	0800-0FFF
11	3072-5019	0C00-13FF
12	4096-6143	1000-17FF
13	5020-7167	1400-1BFF
14	6144-8191	1800-1FFF
15	7168-9216	1C00-23FF

* X = PEEK(36869) AND 15

Commodore 64 Character Base

To move the character base: POKE 53272, (PEEK(53272) AND 240) OR X

X*	(3-PEEK(56576) AND 3) * 16384 + (X*64) = Location For Screen at Bank 0 (default):	
	Decimal (2K blocks)	Hexadecimal
0	0-2047	\$0000-07FF
2	2048-4095	0800-0FFF
4	4096-6143	1000-17FF *1
6	6144-8191	1800-1FFF *2
8	8192-10293	2000-27FF
10	10240-12287	2800-2FFF
12	12288-14335	3000-37FF
14	14336-16383	3800-3FFF

* - X = PEEK(53272) AND 14

*1 - Lower 2K of Character ROM (Bank 0 or 2 only) (default)

*2 - Upper 2K of Character ROM (Bank 0 or 2 only)

Character ROM Contents

Character ROM is the same in all machines, but only addressable in VIC 20/C64

2K Block	VIC 20		Commodore 64			Contents
	Default Address		Default Address		VIC II Image	
	Dec (1/2K blocks)	Hex	Dec (1/2K blocks)	Hex	Hex	
0	32768-33279	8000-81FF	53248-53759	D000-D1FF	1000-11FF	Upper case characters
	33280-33791	8200-83FF	53760-54271	D200-D3FF	1200-13FF	Graphics characters
	33792-34303	8400-85FF	54272-54783	D400-D5FF	1400-15FF	Reversed upper case characters
	34304-34815	8600-87FF	54784-55295	D600-D7FF	1600-17FF	Reversed graphics characters
	34816-35327	8800-89FF	55296-55807	D800-D9FF	1800-19FF	Lower case characters
	35328-35839	8A00-8BFF	55808-56319	DA00-DBFF	1A00-1BFF	Upper case and graphics characters
	35840-36351	8C00-8DFF	56320-56831	DC00-DDFF	1C00-1DFF	Reversed lower case characters
	36352-36863	8E00-8FFF	56832-57343	DE00-DEFF	1E00-1FFF	Reversed upper case and graphics
1						

80 Column Screen Map (8032, 8096, SuperPET)

1	8000	7168271682710271710272710273710274710275710276710277710278710279710280710281710282710283710284710285710286710287710288710289710290710291710292710293710294710295710296710297710298710299710300710301710302710303710304710305710306710307710308710309710310710311710312710313710314710315710316710317710318710319710320710321710322710323710324710325710326710327710328710329710330710331710332710333710334710335710336710337710338710339710340710341710342710343710344710345710346710347710348710349710350710351710352710353710354710355710356710357710358710359710360710361710362710363710364710365710366710367710368710369710370710371710372710373710374710375710376710377710378710379710380710381710382710383710384710385710386710387710388710389710390710391710392710393710394710395710396710397710398710399710400710401710402710403710404710405710406710407710408710409710410710411710412710413710414710415710416710417710418710419710420710421710422710423710424710425710426710427710428710429710430710431710432710433710434710435710436710437710438710439710440710441710442710443710444710445710446710447710448710449710450710451710452710453710454710455710456710457710458710459710460710461710462710463710464710465710466710467710468710469710470710471710472710473710474710475710476710477710478710479710480710481710482710483710484710485710486710487710488710489710490710491710492710493710494710495710496710497710498710499710500710501710502710503710504710505710506710507710508710509710510710511710512710513710514710515710516710517710518710519710520710521710522710523710524710525710526710527710528710529710530710531710532710533710534710535710536710537710538710539710540710541710542710543710544710545710546710547710548710549710550710551710552710553710554710555710556710557710558710559710560710561710562710563710564710565710566710567710568710569710570710571710572710573710574710575710576710577710578710579710580710581710582710583710584710585710586710587710588710589710590710591710592710593710594710595710596710597710598710599710600710601710602710603710604710605710606710607710608710609710610710611710612710613710614710615710616710617710618710619710620710621710622710623710624710625710626710627710628710629710630710631710632710633710634710635710636710637710638710639710640710641710642710643710644710645710646710647710648710649710650710651710652710653710654710655710656710657710658710659710660710661710662710663710664710665710666710667710668710669710670710671710672710673710674710675710676710677710678710679710680710681710682710683710684710685710686710687710688710689710690710691710692710693710694710695710696710697710698710699710700710701710702710703710704710705710706710707710708710709710710710711710712710713710714710715710716710717710718710719710720710721710722710723710724710725710726710727710728710729710730710731710732710733710734710735710736710737710738710739710740710741710742710743710744710745710746710747710748710749710750710751710752710753710754710755710756710757710758710759710760710761710762710763710764710765710766710767710768710769710770710771710772710773710774710775710776710777710778710779710780710781710782710783710784710785710786710787710788710789710790710791710792710793710794710795710796710797710798710799710800710801710802710803710804710805710806710807710808710809710810710811710812710813710814710815710816710817710818710819710820710821710822710823710824710825710826710827710828710829710830710831710832710833710834710835710836710837710838710839710840710841710842710843710844710845710846710847710848710849710850710851710852710853710854710855710856710857710858710859710860710861710862710863710864710865710866710867710868710869710870710871710872710873710874710875710876710877710878710879710880710881710882710883710884710885710886710887710888710889710890710891710892710893710894710895710896710897710898710899710900710901710902710903710904710905710906710907710908710909710910710911710912710913710914710915710916710917710918710919710920710921710922710923710924710925710926710927710928710929710930710931710932710933710934710935710936710937710938710939710940710941710942710943710944710945710946710947710
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B Series Screen Map

1	D000	92482482543025112525212532254255256257258259260261262263264265266267268269270271272273274275276277278279280281282283284285286287288289290291292293294295296297298299300301302303304305306307308309313103113123131131431531631731831932320321322323324325326327328329330331332333334335336337338339340341342343344345346347348349350351352353354355356357358359360361362363364365366367368369370371372373374375376377378379380381382383384385386387388389390391392393394395396397398399400401402403404405406407408409414243444546474849450451452453454455456457458459460461462463464465466467468469470471472473474475476477478479480481482483484485486487488489490491492493494495496497498499500501502503504505506507508509510511512513514515516517518519520521522523524525526527528529530531532533534535536537538539540541542543544545546547548549550551552553554555556557558559560561562563564565566567568569570571572573574575576577578579580581582583584585586587588589590591592593594595596597598599600601602603604605606607608609610611612613614615616617618619620621622623624625626627628629630631632633634635636637638639640641642643644645646647648649650651652653654655656657658659660661662663664665666667668669670671672673674675676677678679680681682683684685686687688689690691692693694695696697698699700701702703704705706707708709710711712713714715716717718719720721722723724725726727728729730731732733734735736737738739740741742743744745746747748749750751752753754755756757758759760761762763764765766767768769770771772773774775776777778779780781782783784785786787788789790791792793794795796797798799800801802803804805806807808809810811812813814815816817818819820821822823824825826827828829830831832833834835836837838839840841842843844845846847848849850851852853854855856857858859860861862863864865866867868869870871872873874875876877878879880881882883884885886887888898908918928938948958968978988999009019029039049059069079089099091909290939094909590969097909890999109119129139149159169179189199209219229239249259269279289299309319329339349359369379389399409419429439449459469479489499509519529539549559569579589599609619629639649659669679689699699109710989729739749759769779789799809819829839849859869879889899909919929939949959969979989991000100110021003100410051006100710081009101010111012101310141015101610171018101910201021102210231024102510261027102810291030103110321033103410351036103710381039104010411042104310441045104610471048104910501051105210531054105510561057105810591060106110621063106410651066106710681069107010711072107310741075107610771078107910801081108210831084108510861087108810891090109110921093109410951096109710981099110011001100210031004100510061007100810091010101110121013101410151016101710181019102010211022102310241025102610271028102910301031103210331034103510361037103810391040104110421043104410451046104710481049105010511052105310541055105610571058105910601061106210631064106510661067106810691070107110721073107410751076107710781079108010811082108310841085108610871088108910901091109210931094109510961097109810991100110011002100310041005100610071008100910101011101210131014101510161017101810191020102110221023102410251026102710281029103010311032103310341035103610371038103910401041104210431044104510461047104810491050105110521053105410551056105710581059106010611062106310641065106610671068106910701071107210731074107510761077107810791080108110821083108410851086108710881089109010911092109310941095109610971098109911001100110021003100410051006100710081009101010111012101310141015101610171018101910201021102210231024102510261027102810291030103110321033103410351036103710381039104010411042104310441045104610471048104910501051105210531054105510561057105810591060106110621063106410651066106710681069107010711072107310741075107610771078107910801081108210831084108510861087108810891090109110921093109410951096109710981099110011001100210031004100510061007100810091010101110121013101410151016101710181019102010211022102310241025102610271028102910301031103210331034103510361037103810391040104110421043104410451046104710481049105010511052105310541055105610571058105910601061106210631064106
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Commodore 6845 Video Chip

POKE 36879, X:		Border						
Screen	BLK	WHT	RED	CYN	PUR	GRN	BLU	YEL
BLK	8	9	10	11	12	13	14	15
WHT	24	25	26	27	28	29	30	31
RED	40	41	42	43	44	45	46	47
CYN	56	57	58	59	60	61	62	63
PUR	72	73	74	75	76	77	78	79
GRN	88	89	90	91	92	93	94	95
BLU	104	105	106	107	108	109	110	111
YEL	120	121	122	123	124	125	126	127
ORG	136	137	138	139	140	141	142	143
Lt. ORG	152	153	154	155	156	157	158	159
PNK	168	169	170	171	172	173	174	175
Lt. CYN	184	185	186	187	188	189	190	191
Lt. PUR	200	201	202	203	204	205	206	207
Lt. GRN	216	217	218	219	220	221	222	223
Lt. BLU	232	233	234	235	236	237	238	239
Lt. YEL	248	249	250	251	252	253	254	255

Mde: Byts:	IMM 2	ZPg 2	Z,X 2	(I,X) 2	(I),Y 2	ABS 3	A,X 3	A,Y 3
ORA	09	05	15	01	11	0D	1D	19
AND	29	25	35	21	31	2D	3D	39
EOR	49	45	55	41	51	4D	5D	59
ADC	69	65	75	61	71	6D	7D	79
STA		85	95	81	91	8D	9D	99
LDA	A9	A5	B5	A1	B1	AD	BD	B9
CMP	C9	C5	D5	C1	D1	CD	DD	D9
SBC	E9	E5	F5	E1	F1	ED	FD	F9

Op Code ends in -1, -5, -9, or -D

Mde: Byts:	IMM 2	ZPg 2	Z,X 2	ABS 3	A,X 3
BIT		24		2C	
STY		84	94	8C	
LDY	A0	A4	B4	AC	BC
CPY	C0	C4		CC	
CPX	E0	E4		EC	
Op Code ends in -0, -4, or -C					

Op Code ends in -1, -5, -9, or -D

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Branches -0			
BPL	10	BMI	30
BVC	50	BVS	70
BCC	90	BCS	B0
BNE	D0	BEQ	F0

Mde: Byts:	IMM 2	ZpG 2	Z,X 2	Z,Y 2	ABS 3	A,X 3	A,Y 3
ASL		06	16		0E	1E	
ROL		26	36		2E	3E	
LSR		46	56		4E	5E	
ROR		66	76		6E	7E	
STX		86		96	8E		
LDX	A2	A6		B6	AE		BE
DEC		C6			CE		
INC		E6	F6		EE	FE	

Op Code ends in -2, -6, or -E

Op Code ends in -2, -6, or -E

Single Byte Op Codes (* Accumulator Mode)																
	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	BRK				RTI		RTS									
-A	PHP	CLC	PLP	SEC	PHA	CLI	PLA	SEI	DEY	TYA	TAY	CLV	INY	CLD	INX	SEC
-8	ASL*		ROL*		LSR*		ROR*		TXA	TXS	TAX	TSX	DEX		NOP	

POKE 59520, R#	POKE 59521, Value
R0	Horizontal total number of characters on line (Nht) including horizontal retrace. (true value = number + 1)
R1	Horizontal number of characters displayed (Nhd)
R2	Distance (in characters) from left to right margin of screen + 1
R3	Sync width. Lo nybble is vertical sync width (in lines) Hi nybble is horizontal sync (in characters).
R4	Number of display lines including retrace (Nvt).
R5	Vertical position of the edge of the screen.
R6	Number of display lines on screen (Nvd)
R7	Height of upper edge from bottom of screen (in lines displayed)
R8	Interlace and Skew:- Bit 0 1 = interlaced mode 0 = non interlaced mode Bit 1 if Bit 0 = 1 then interlace and video mode Bit 2 not used Bit 3 not used Bit 4 1 = scan from 32770 in memory Bit 5 1 = scan from 32772 in memory Bit 6 cursor (not implemented on the PET) Bit 7 cursor (not implemented on the PET)
R9	Number of lines between top of one display line and top of the next
R10	Cursor (not implemented on the PET)
R11	Cursor (not implemented on the PET)
R12	Control Register: Bit 0 add 256 to start address (512 for 8032) Bit 1 add 512 to start address (1024 for 8032) Bit 2 invert flyback Bit 3 invert video signal Bit 4 use top half of 4K character generator Bit 5 (not implemented on the PET) Bit 6 (not implemented on the PET) Bit 7 not used
R13	Value + 32768 is address of first character (multiply by 2 for 8032)
R14	Cursor location HI (not implemented on the PET)
R15	Cursor location LO (not implemented on the PET)
R16	Light pen position HI (read only)
R17	Light pen position LO (read only)

Hexadecimal Conversion Chart

Hex	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9	-A	-B	-C	-D	-E	-F	-00	-000
0-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0	0
1-	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	256	4096
2-	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	512	8192
3-	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	768	12288
4-	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	1024	16384
5-	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	1280	20480
6-	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	1536	24576
7-	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	1792	28672
8-	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	2048	32768
9-	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	2304	36864
A-	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	2560	40960
B-	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	2816	45056
C-	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	3072	49152
D-	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	3328	53248
E-	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	3584	57344
F-	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	3840	61440

Bit Values

Bit	Dec	Hex
0	1	\$0001
1	2	0002
2	4	0004
3	8	0008
4	16	0010
5	32	0020
6	64	0040
7	128	0080
8	256	0100
9	512	0200
10	1024	0400
11	2048	0800
12	4096	1000
13	8192	2000
14	16384	4000
15	32768	8000

Commodore 64 SID Note Values

The value under Hi is POKEd into the Hi byte of the frequency registers (54273, 54280, 54287). Likewise with Lo (54272, 54279, 54286)

Note	Octave 0			Octave 1			Octave 2			Octave 3		
	Oscillator Frequency			Oscillator Frequency			Oscillator Frequency			Oscillator Frequency		
	Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo	
C	268	1	12	536	2	24	1072	4	48	2145	8	97
C#	284	1	28	568	2	56	1136	4	112	2273	8	225
D	301	1	45	602	2	90	1204	4	180	2408	9	104
D#	318	1	62	637	2	125	1275	4	251	2551	9	247
E	337	1	81	675	2	163	1351	5	71	2703	10	143
F	358	1	102	716	2	204	1432	5	152	2864	11	48
F#	379	1	123	758	2	246	1517	5	237	3034	11	218
G	401	1	145	803	3	35	1607	6	71	3215	12	143
G#	425	1	169	851	3	83	1703	6	167	3406	13	78
A	451	1	195	902	3	134	1804	7	12	3608	14	24
A#	477	1	221	955	3	187	1911	7	119	3823	14	239
B	506	1	250	1012	3	244	2025	7	233	4050	15	210

Note	Octave 4			Octave 5			Octave 6			Octave 7		
	Oscillator Frequency			Oscillator Frequency			Oscillator Frequency			Oscillator Frequency		
	Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo		Decimal =	Hi (x256) + Lo	
C	4291	16	195	8583	33	135	17167	67	15	34334	134	30
C#	4547	17	195	9094	35	134	18188	71	12	36376	142	24
D	4817	18	209	9634	37	162	19269	75	69	38539	150	139
D#	5103	19	239	10207	39	223	20415	79	191	40830	159	126
E	5407	21	31	10814	42	62	21629	84	125	43258	168	250
F	5728	22	96	11457	44	193	22915	89	131	45830	179	6
F#	6069	23	181	12139	47	107	24278	94	214	48556	189	172
G	6430	25	30	12860	50	60	25721	100	121	51443	200	243
G#	6812	26	156	13625	53	57	27251	106	115	54502	212	230
A	7217	28	49	14435	56	99	28871	112	199	57743	225	143
A#	7647	29	223	15294	59	190	30588	119	124	61176	238	248
B	8101	31	165	16203	63	75	32407	126	151	64814	253	46

CB2 Note Values

Values are for simple CB2 sound.

PET/CBM : POKE 59467,16 : POKE 59466, (Oct) : POKE 59464, X
VIC 20 : POKE 37147,16 : POKE 37146, (Oct) : POKE 37144, X
C64 : POKE 56587,16 : POKE 56586, (Oct) : POKE 56584, X

Note	Oct = 15		Oct = 51		Oct = 85	
	Octave 0	Octave 1	Octave 2	Octave 3	Octave 4	Octave 5
B	251 ^b	125	251	125	251	125
C	238	118	238	118	238	118
C#	224	110	224	110	224	110
D	210	104	210	104	210	104
D#	199	99	199	99	199	99
E	188	93	188	93	188	93
F	177	88	177	88	177	88
F#	168	83	168	83	168	83
G	158	78	158	78	158	78
G#	149	74	149	74	149	74
A	140	69	140	69	140	69
A#	133	65	133	65	133	65

Based on formula: Note n = (Note n-1) / 2 ↑ (1/12)
Reset Port with first POKE (above) ,0

Commodore 64 SID Envelope Rates

Master Volume (MV) = Lo nybble of 54296. MV and A/D/S/R Registers (R1 & R2) are write only.
Voice1: 54277/8 • Voice2: 54284/5 • Voice3: 54291/2. See Memory Map.

Value Hi nybble Lo nybble		POKE R1, (Hi + Lo)		POKE R2, (Hi + Lo)	
		Hi nybble	Lo nybble	Hi nybble	Lo nybble
		Attack Rate 0 to peak	Decay Rate peak to SL	Sustain Level ^{Val} /15th's of MV	Release rate SL to 0
0	0	2 ms	6 ms	0/15MV	6 ms
16	1	8 ms	24 ms	1/15MV	24 ms
32	2	16 ms	48 ms	2/15MV	48 ms
48	3	24 ms	72 ms	3/15MV	72 ms
64	4	38 ms	114 ms	4/15MV	114 ms
80	5	56 ms	168 ms	5/15MV	168 ms
96	6	68 ms	204 ms	6/15MV	204 ms
112	7	80 ms	240 ms	7/15MV	240 ms
128	8	100 ms	300 ms	8/15MV	300 ms
144	9	250 ms	750 ms	9/15MV	750 ms
160	10	500 ms	1.5 s	10/15MV	1.5 s
176	11	800 ms	2.4 s	11/15MV	2.4 s
192	12	1.0 s	3.0 s	12/15MV	3.0 s
208	13	3.0 s	9.0 s	13/15MV	9.0 s
224	14	5.0 s	15.0 s	14/15MV	15.0 s
240	15	8.0 s	24.0 s	= MV	24.0 s

VIC 20 Note Values

Where two values are shown, it is necessary to alternate between them to get the true note.
Voice frequency registers are 36874/5/6. Noise reg is 36877. Volume is Lo nybble of 36878. See Memory Map

Note	Octave 0		Octave 1		Octave 2		Octave 3	
	Value	Mod. Val.	Value	Mod. Val.	Value	Mod. Val.	Value	Mod. Val.
C	131		192	195	224		239	240
C#	140		197		226		240	241
D	145		200		227	228		
D#	151		203		229			
E	158		206	207	231			
F	161	162	208	209	232			
F#	166	167	211	212	233			
G	173	174	214		234	235		
G#	178		216		238	236		
A	181	182	218	219	237			
A#	185	186	220	221	237	238		
B	189	190	222	223	239			

SuperChart: VIC 20 / Commodore 64

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
0	00		@	end-line	BRK	0
1	01		A		ORA(I,X)	1
2	02		B			2
3	03	stop	C			3
4	04		D			4
5	05	white	E		ORA Z	5
6	06		F		ASL Z	6
7	07		G			7
8	08	lock	H		PHP	8
9	09	unlock	I		ORA #	9
10	0A		J		ASL A	10
11	0B		K			11
12	0C		L			12
13	0D	car ret	M		ORA	13
14	0E	text	N		ASL	14
15	0F		O			15
16	10		P		BPL	16
17	11	cur down	Q		ORA(I),Y	17
18	12	reverse	R			18
19	13	cur home	S			19
20	14	delete	T			20
21	15		U		ORA Z,X	21
22	16		V		ASL Z,X	22
23	17		W			23
24	18		X		CLC	24
25	19		Y		ORA Y	25
26	1A		Z			26
27	1B		[			27
28	1C	red	\			28
29	1D	cur right	]		ORA X	29
30	1E	green	↑		ASL X	30
31	1F	blue	←			31
32	20	space	space	space	JSR	32
33	21	!	!	!	AND(I,X)	33
34	22	"	"	"		34
35	23	#	#	#		35
36	24	\$	\$	\$	BIT Z	36
37	25	%	%	%	AND Z	37
38	26	&	&	&	ROL Z	38
39	27	/	/	/		39
40	28	(	(	(	PLP	40
41	29	)	)	)	AND #	41
42	2A	*	*	*	ROL A	42
43	2B	+	+	+		43
44	2C	,	,	,	BIT	44
45	2D	-	-	-	AND	45
46	2E	.	.	.	ROL	46
47	2F	/	/	/		47
48	30	0	0	0	BMI	48
49	31	1	1	1	AND(I),Y	49
50	32	2	2	2		50
51	33	3	3	3		51
52	34	4	4	4		52
53	35	5	5	5	AND Z,X	53
54	36	6	6	6	ROL Z,X	54
55	37	7	7	7		55
56	38	8	8	8	SEC	56
57	39	9	9	9	AND Y	57
58	3A	:	:	:		58
59	3B	;	;	;		59
60	3C	<	<	<		60
61	3D	=	=	=	AND X	61
62	3E	>	>	>	ROL X	62
63	3F	?	?	?		63

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
64	40	@	␣	@	RTI	64
65	41	A	␣,a	A	EOR(I,X)	65
66	42	B	␣,b	B		66
67	43	C	␣,c	C		67
68	44	D	␣,d	D		68
69	45	E	␣,e	E	EOR Z	69
70	46	F	␣,f	F	LSR Z	70
71	47	G	␣,g	G		71
72	48	H	␣,h	H	PHA	72
73	49	I	␣,i	I	EOR #	73
74	4A	J	␣,j	J	LSR A	74
75	4B	K	␣,k	K		75
76	4C	L	␣,l	L	JMP	76
77	4D	M	␣,m	M	EOR	77
78	4E	N	␣,n	N	LSR	78
79	4F	O	␣,o	O		79
80	50	P	␣,p	P	BVC	80
81	51	Q	␣,q	Q	EOR(I),Y	81
82	52	R	␣,r	R		82
83	53	S	␣,s	S		83
84	54	T	␣,t	T		84
85	55	U	␣,u	U	EOR Z,X	85
86	56	V	␣,v	V	LSR Z,X	86
87	57	W	␣,w	W		87
88	58	X	␣,x	X	CLI	88
89	59	Y	␣,y	Y	EOR Y	89
90	5A	Z	␣,z	Z		90
91	5B	[	␣	[		91
92	5C	␣	␣	␣		92
93	5D	]	␣	]	EOR X	93
94	5E	↑	␣	↑	LSR X	94
95	5F	←	␣	←		95
96	60		␣		RTS	96
97	61		␣		ADC(I,X)	97
98	62		␣			98
99	63		␣			99
100	64		␣			100
101	65		␣		ADC Z	101
102	66		␣		ROR Z	102
103	67		␣			103
104	68		␣		PLA	104
105	69		␣		ADC #	105
106	6A		␣		ROR A	106
107	6B		␣			107
108	6C		␣		JMP(I)	108
109	6D		␣		ADC	109
110	6E		␣		ROR	110
111	6F		␣			111
112	70		␣		BVS	112
113	71		␣		ADC(I),Y	113
114	72		␣			114
115	73		␣			115
116	74		␣			116
117	75		␣		ADC Z,X	117
118	76		␣		ROR Z,X	118
119	77		␣			119
120	78		␣		SEI	120
121	79		␣		ADC Y	121
122	7A		␣			122
123	7B		␣			123
124	7C		␣			124
125	7D		␣		ADC X	125
126	7E		␣		ROR X	126
127	7F		␣			127

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
128	80		@	END		128
129	81	orange	A	FOR	STA(I,X)	129
130	82		B	NEXT		130
131	83	load & run	C	DATA		131
132	84		D	INPUT#	STY Z	132
133	85	f1	E	INPUT	STA Z	133
134	86	f2	F	DIM	STX Z	134
135	87	f3	G	READ		135
136	88	f4	H	LET	DEY	136
137	89	f5	I	GOTO		137
138	8A	f6	J	RUN	TXA	138
139	8B	f7	K	IF		139
140	8C	f8	L	RESTORE	STY	140
141	8D	car ret	M	GOSUB	STA	141
142	8E	graphics	N	RETURN	STX	142
143	8F		O	REM		143
144	90	black	P	STOP	BCC	144
145	91	cur up	Q	ON	STA(I),Y	145
146	92	rvs off	R	WAIT		146
147	93	clear	S	LOAD		147
148	94	insert	T	SAVE	STY Z,X	148
149	95	brown	U	VERIFY	STA Z,X	149
150	96	lt. red	V	DEF	STX Z,Y	150
151	97	dk. grey	W	POKE		151
152	98	md. grey	X	PRINT#	TYA	152
153	99	lt. green	Y	PRINT	STA Y	153
154	9A	lt. blue	Z	CONT	TXS	154
155	9B	lt. grey	[	LIST		155
156	9C	magenta	{	CLR		156
157	9D	cur left	!	CMD	STA X	157
158	9E	yellow	↑	SYS		158
159	9F	cyan	←	OPEN		159
160	A0	□	█	CLOSE	LDY #	160
161	A1	▣	!	GET	LDA(I,X)	161
162	A2	▤	”	NEW	LDX #	162
163	A3	▥	#	TAB(		163
164	A4	▦	\$	TO	LDY Z	164
165	A5	▧	%	FN	LDA Z	165
166	A6	▨	&	SPC(	LDX Z	166
167	A7	▩	/	THEN		167
168	A8	▪	(	NOT	TAY	168
169	A9	▫	)	STEP	LDA #	169
170	AA	▬	*	+	TAX	170
171	AB	▭	+	-		171
172	AC	▮	*	*	LDY	172
173	AD	▯	/	/	LDA	173
174	AE	▰	.	↑	LDX	174
175	AF	▱	/	AND		175
176	B0	▲	0	OR	BCS	176
177	B1	△	1	>	LDA(I),Y	177
178	B2	▴	2	=		178
179	B3	▵	3	<		179
180	B4	▶	4	SGN	LDY Z,X	180
181	B5	▷	5	INT	LDA Z,X	181
182	B6	▸	6	ABS	LDX Z,Y	182
183	B7	▹	7	USR		183
184	B8	►	8	FRE	CLV	184
185	B9	▻	9	POS	LDA Y	185
186	BA	▼	:	SQR	TSX	186
187	BB	▽	<	RND		187
188	BC	▾	<	LOG	LDY X	188
189	BD	▿	=	EXP	LDA X	189
190	BE	▹	>	COS	LDX Y	190
191	BF	▸	?	SIN		191

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
192	C0	□		TAN	CPY #	192
193	C1	▣,a		ATN	CMP(I),X	193
194	C2	▤,b		PEEK		194
195	C3	▥,c		LEN		195
196	C4	▦,d		STR\$	CPY Z	196
197	C5	▧,e		VAL	CMP Z	197
198	C6	▨,f		ASC	DEC Z	198
199	C7	▩,g		CHR\$		199
200	C8	▪,h		LEFT\$	INY	200
201	C9	▫,i		RIGHT\$	CMP #	201
202	CA	▬,j		MID\$	DEX	202
203	CB	▭,k		GO		203
204	CC	▮,l			CPY	204
205	CD	▯,m			CMP	205
206	CE	▰,n			DEC	206
207	CF	▱,o				207
208	D0	▲,p			BNE	208
209	D1	△,q			CMP(I),Y	209
210	D2	▴,r				210
211	D3	▵,s				211
212	D4	▶,t				212
213	D5	▷,u			CMP Z,X	213
214	D6	▸,v			DEC Z,X	214
215	D7	▹,w				215
216	D8	►,x			CLD	216
217	D9	▻,y			CMP Y	217
218	DA	▼,z				218
219	DB	▽				219
220	DC	▾				220
221	DD	▿			CMP X	221
222	DE	▹,►			DEC X	222
223	DF	▸,▹				223
224	E0	▣			CPX #	224
225	E1	▤			SBC(I),X	225
226	E2	▥				226
227	E3	▦				227
228	E4	▧			CPX Z	228
229	E5	▨			SBC Z	229
230	E6	▩			INC Z	230
231	E7	▪				231
232	E8	▫			INX	232
233	E9	▬			SBC #	233
234	EA	▭			NOP	234
235	EB	▮				235
236	EC	▯			CPX	236
237	ED	▰			SBC	237
238	EE	▱			INC	238
239	EF	▲				239
240	F0	△			BEQ	240
241	F1	▴			SBC(I),Y	241
242	F2	▵				242
243	F3	▶				243
244	F4	▷				244
245	F5	▸			SBC Z,X	245
246	F6	▹			INC Z,X	246
247	F7	►				247
248	F8	▻			SED	248
249	F9	▼			SBC Y	249
250	FA	▽				250
251	FB	▾				251
252	FC	▿				252
253	FD	▹			SBC X	253
254	FE	▸			INC X	254
255	FF	▹				255

Reverse of ASCII

SuperChart: BASIC 2.0 / 4.0

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
0	00		@	end-line	BRK	0
1	01		A		ORA(I,X)	1
2	02		B			2
3	03	stop	C			3
4	04		D			4
5	05		E		ORA Z	5
6	06		F		ASL Z	6
7	07	bell	G			7
8	08		H		PHP	8
9	09	tab	I		ORA #	9
10	0A		J		ASL A	10
11	0B		K			11
12	0C		L			12
13	0D	car ret	M		ORA	13
14	0E	text	N		ASL	14
15	0F	top left	O			15
16	10		P		BPL	16
17	11	cur down	Q		ORA(I),Y	17
18	12	reverse	R			18
19	13	cur home	S			19
20	14	delete	T			20
21	15	del line	U		ORA Z,X	21
22	16	ers start	V		ASL Z,X	22
23	17		W			23
24	18		X		CLC	24
25	19	scroll dn	Y		ORA Y	25
26	1A		Z			26
27	1B	escape	[			27
28	1C		\			28
29	1D	cur right	]		ORA X	29
30	1E		↑		ASL X	30
31	1F		←			31
32	20	space	space	space	JSR	32
33	21	!	!	!	AND(I,X)	33
34	22	"	"	"		34
35	23	#	#	#		35
36	24	\$	\$	\$	BIT Z	36
37	25	%	%	%	AND Z	37
38	26	&	&	&	ROL Z	38
39	27	/	/	/		39
40	28	(	(	(	PLP	40
41	29	)	)	)	AND #	41
42	2A	*	*	*	ROL A	42
43	2B	+	+	+		43
44	2C	,	,	,	BIT	44
45	2D	-	-	-	AND	45
46	2E	.	.	.	ROL	46
47	2F	/	/	/		47
48	30	0	0	0	BMI	48
49	31	1	1	1	AND(I),Y	49
50	32	2	2	2		50
51	33	3	3	3		51
52	34	4	4	4		52
53	35	5	5	5	AND Z,X	53
54	36	6	6	6	ROL Z,X	54
55	37	7	7	7		55
56	38	8	8	8	SEC	56
57	39	9	9	9	AND Y	57
58	3A	:	:	:		58
59	3B	;	;	;		59
60	3C	<	<	<		60
61	3D	=	=	=	AND X	61
62	3E	>	>	>	ROL X	62
63	3F	?	?	?		63

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
64	40	@	␣	@	RTI	64
65	41	A	␣,a	A	EOR(I,X)	65
66	42	B	␣,b	B		66
67	43	C	␣,c	C		67
68	44	D	␣,d	D		68
69	45	E	␣,e	E	EOR Z	69
70	46	F	␣,f	F	LSR Z	70
71	47	G	␣,g	G		71
72	48	H	␣,h	H	PHA	72
73	49	I	␣,i	I	EOR #	73
74	4A	J	␣,j	J	LSR A	74
75	4B	K	␣,k	K		75
76	4C	L	␣,l	L	JMP	76
77	4D	M	␣,m	M	EOR	77
78	4E	N	␣,n	N	LSR	78
79	4F	O	␣,o	O		79
80	50	P	␣,p	P	BVC	80
81	51	Q	␣,q	Q	EOR(I),Y	81
82	52	R	␣,r	R		82
83	53	S	␣,s	S		83
84	54	T	␣,t	T		84
85	55	U	␣,u	U	EOR Z,X	85
86	56	V	␣,v	V	LSR Z,X	86
87	57	W	␣,w	W		87
88	58	X	␣,x	X	CLI	88
89	59	Y	␣,y	Y	EOR Y	89
90	5A	Z	␣,z	Z		90
91	5B	[	␣	[		91
92	5C	\	␣	\		92
93	5D	]	␣	]	EOR X	93
94	5E	↑	␣	↑	LSR X	94
95	5F	←	␣	←		95
96	60		␣		RTS	96
97	61		␣		ADC(I,X)	97
98	62		␣			98
99	63		␣			99
100	64		␣			100
101	65		␣		ADC Z	101
102	66		␣		ROR Z	102
103	67		␣			103
104	68		␣		PLA	104
105	69		␣		ADC #	105
106	6A		␣		ROR A	106
107	6B		␣			107
108	6C		␣		JMP(I)	108
109	6D		␣		ADC	109
110	6E		␣		ROR	110
111	6F		␣			111
112	70		␣		BVS	112
113	71		␣		ADC(I),Y	113
114	72		␣			114
115	73		␣			115
116	74		␣			116
117	75		␣		ADC Z,X	117
118	76		␣		ROR Z,X	118
119	77		␣			119
120	78		␣		SEI	120
121	79		␣		ADC Y	121
122	7A		␣			122
123	7B		␣			123
124	7C		␣			124
125	7D		␣		ADC X	125
126	7E		␣		ROR X	126
127	7F		␣			127

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
128	80		@	END		128
129	81		A	FOR	STA(I,X)	129
130	82		B	NEXT		130
131	83	load & run	C	DATA		131
132	84		D	INPUT#	STY Z	132
133	85		E	INPUT	STA Z	133
134	86		F	DIM	STX Z	134
135	87	bell	G	READ		135
136	88		H	LET	DEY	136
137	89	set/clr tab	I	GOTO		137
138	8A		J	RUN	TXA	138
139	8B		K	IF		139
140	8C		L	RESTORE	STY	140
141	8D	car ret	M	GOSUB	STA	141
142	8E	graphics	N	RETURN	STX	142
143	8F	bot right	O	REM		143
144	90		P	STOP	BCC	144
145	91	cur up	Q	ON	STA(I),Y	145
146	92	rvs off	R	WAIT		146
147	93	clear	S	LOAD		147
148	94	insert	T	SAVE	STY Z,X	148
149	95	ins line	U	VERIFY	STA Z,X	149
150	96	ers end	V	DEF	STX Z,Y	150
151	97		W	POKE		151
152	98		X	PRINT#	TYA	152
153	99	scroll up	Y	PRINT	STA Y	153
154	9A		Z	CONT	TXS	154
155	9B	escape	[	LIST		155
156	9C		\	CLR		156
157	9D	cur left	^	CMD	STA X	157
158	9E		↑	SYS		158
159	9F		←	OPEN		159
160	A0		█	CLOSE	LDY #	160
161	A1		!	GET	LDA(I,X)	161
162	A2		"	NEW	LDX #	162
163	A3		#	TAB(		163
164	A4		\$	TO	LDY Z	164
165	A5		%	FN	LDA Z	165
166	A6		&	SPC(	LDX Z	166
167	A7		'	THEN		167
168	A8		(	NOT	TAY	168
169	A9		)	STEP	LDA #	169
170	AA		*	+	TAX	170
171	AB		+	-		171
172	AC		,	*	LDY	172
173	AD		-	/	LDA	173
174	AE		.	↑	LDX	174
175	AF		/	AND		175
176	B0		0	OR	BCS	176
177	B1		1	>	LDA(I),Y	177
178	B2		2	=		178
179	B3		3	<		179
180	B4		4	SGN	LDY Z,X	180
181	B5		5	INT	LDA Z,X	181
182	B6		6	ABS	LDX Z,Y	182
183	B7		7	USR		183
184	B8		8	FRE	CLV	184
185	B9		9	POS	LDA Y	185
186	BA		:	SQR	TSX	186
187	BB		;	RND		187
188	BC		<	LOG	LDY X	188
189	BD		=	EXP	LDA X	189
190	BE		>	COS	LDX Y	190
191	BF		?	SIN		191

DECIMAL	HEX	ASCII	SCREEN	BASIC	6502	DECIMAL
192	C0		▢	TAN	CPY #	192
193	C1	▣,a		ATN	CMP(I),X	193
194	C2	▤,b		PEEK		194
195	C3	▥,c		LEN		195
196	C4	▦,d		STR\$	CPY Z	196
197	C5	▧,e		VAL	CMP Z	197
198	C6	▨,f		ASC	DEC Z	198
199	C7	▩,g		CHR\$		199
200	C8	▪,h		LEFT\$	INY	200
201	C9	▫,i		RIGHT\$	CMP #	201
202	CA	▬,j		MID\$	DEX	202
203	CB	▮,k		GO		203
204	CC	▯,l		CONCAT	CPY	204
205	CD	▰,m		DOPEN	CMP	205
206	CE	▱,n		DCLOSE	DEC	206
207	CF	▲,o		RECORD		207
208	D0	△,p		HEADER	BNE	208
209	D1	▴,q		COLLECT	CMP(I),Y	209
210	D2	▵,r		BACKUP		210
211	D3	▶,s		COPY		211
212	D4	▷,t		APPEND		212
213	D5	▸,u		DSAVE	CMP Z,X	213
214	D6	▹,v		DLOAD	DEC Z,X	214
215	D7	►,w		CATALOG		215
216	D8	▻,x		RENAME	CLD	216
217	D9	▼,y		SCRATCH	CMP Y	217
218	DA	▽,z		DIRECTORY		218
219	DB	▿				219
220	DC	▰				220
221	DD	▱			CMP X	221
222	DE	▲			DEC X	222
223	DF	△				223
224	E0	▴			CPX #	224
225	E1	▵			SBC(I),X	225
226	E2	▶				226
227	E3	▷				227
228	E4	▸			CPX Z	228
229	E5	▹			SBC Z	229
230	E6	►			INC Z	230
231	E7	▻				231
232	E8	▼			INX	232
233	E9	▽			SBC #	233
234	EA	▿			NOP	234
235	EB	▰				235
236	EC	▱			CPX	236
237	ED	▲			SBC	237
238	EE	△			INC	238
239	EF	▴				239
240	F0	▵			BEQ	240
241	F1	▶			SBC(I),Y	241
242	F2	▷				242
243	F3	▸				243
244	F4	▹				244
245	F5	►			SBC Z,X	245
246	F6	▻			INC Z,X	246
247	F7	▼				247
248	F8	▽			SED	248
249	F9	▿			SBC Y	249
250	FA	▰				250
251	FB	▱				251
252	FC	▲				252
253	FD	△			SBC X	253
254	FE	▴			INC X	254
255	FF	▵				255

Reverse of ASCII

BASIC 2.0 / BASIC 4.0 Memory Map

Jim Butterfield, Toronto Ont.

Reference to DOS, MLM, 80-Column, or those marked with an * are for BASIC 4.0 only. There are some differences between usage for the 40- and 80-column machines. 32K BASIC 4.0 Zero Page contents for 4000 and 8000 series machines after power up by Richard Evers. BASIC 2.0 Zero Page contents are mostly identical except for vectors.

Location			Contents				Description
Hex		Dec	4000 Hex Dec	8000 Hex Dec			
00-02	00	0-2	0 4C	76 4C	76		USR jump instruction
	01		1 73	115 73	115		;JMP \$C373
	02		2 C3	195 C3	195		
03	03	3	3 22	34 22	34		Search character
04	04	4	4 00	0 00	0		Scan-between-quotes flag
05	05	5	5 5B	91 5B	91		Input buffer pointer
06	06	6	6 00	0 FF	255		Default DIM flag
07	07	7	7 00	0 00	0		Type: \$FF = string, \$00 = numeric
08	08	8	8 00	0 00	0		Type: \$80 = integer, 00 = floating pt
09	09	9	9 04	4 04	4		Flag: DATA scan; LIST quote; memory
0A	0A	10	10 00	0 00	0		Subscript flag; FNx flag
0B	0B	11	11 00	0 00	0		0 = INPUT; \$40 = GET; \$98 = READ
0C	0C	12	12 00	0 FF	255		ATN sign/comparison evaluation flag
0D-0F	0D	13-15	13 00	0 00	0		Disk status DS\$ descriptor
	0F		14 FF	255 FF	255		
	0F		15 00	0 00	0		
10	10	16	16 00	0 00	0		Current I/O prompt flag
11-12	11	17-18	17 72	114 72	114		Integer value (for SYS, GOTO etc.)
	12		18 D4	212 D4	212		
13-15	13	19-21	19 16	22 16	22		Pointers for descriptor stack
	14		20 13	19 13	19		
	15		21 00	0 00	0		
16-1E	16	22-30	22 08	8 08	8		Descriptor stack (temporary strings)
	17		23 12	18 12	18		
	18		24 B3	179 B3	179		
	19		25 00	0 00	0		
	1A		26 FF	255 FF	255		
	1B		27 00	0 00	0		
	1C		28 FF	255 FF	255		
	1D		29 00	0 00	0		
	1E		30 FF	255 FF	255		
1F-22	1F	31-34	31 40	64 40	64		Utility pointer area
	20		32 B2	178 B2	178		
	21		33 E9	233 E9	233		
	22		34 CE	206 CE	206		
23-27	23	35-39	35 48	72 00	0		Product area for multiplication
	24		36 00	0 FF	255		
	25		37 00	0 00	0		
	26		38 00	0 FF	255		
	27		39 00	0 00	0		
28-29	28	40-41	40 01	1 01	1		Pointer: Start of BASIC
	29		41 04	4 04	4		;0401
2A-2B	2A	42-43	42 03	3 03	3		Pointer: Start of Variables
	2B		43 04	4 04	4		;0403
2C-2D	2C	44-45	44 03	3 03	3		Pointer: Start of Arrays
	2D		45 04	4 04	4		;0403
2E-2F	2E	46-47	46 03	3 03	3		Pointer: End of Arrays
	2F		47 04	4 04	4		;0403
30-31	30	48-49	48 00	0 00	00		Pointer: String Storage (moving down)
	31		49 80	128 80	128		;8000
32-33	32	50-51	50 FE	254 FF	255		Pointer: String Utility
	33		51 7F	127 00	0		
34-35	34	52-53	52 00	0 00	0		Pointer: Limit of Memory
	35		53 80	128 80	128		;8000
36-37	36	54-55	54 14	20 FF	255		Current BASIC line number
	37		55 FF	255 FF	255		
38-39	38	56-57	56 00	0 FF	255		Previous BASIC line number
	39		57 80	128 00	0		
3A-3B	3A	58-59	58 01	1 FF	255		Pointer: BASIC statement for CONT
	3B		59 00	0 00	0		
3C-3D	3C	60-61	60 00	0 FF	255		Current DATA line number
	3D		61 50	80 00	0		
3E-3F	3E	62-63	62 00	0 00	0		Current data address
	3F		63 04	4 04	4		
40-41	40	64-65	64 00	0 FF	255		Input vector
	41		65 00	0 00	0		
42-43	42	66-67	66 04	4 FF	255		Current variable name
	43		67 00	0 00	0		
44-45	44	68-69	68 24	36 24	36		Current variable address
	45		69 04	4 00	0		
46-47	46	70-71	70 82	130 FF	255		Variable pointer for FOR/NEXT
	47		71 04	4 00	0		
48-49	48	72-73	72 FF	255 FF	255		Y-save; op-save; BASIC pointer save
	49		73 00	0 00	0		
4A	4A	74	74 00	0 00	0		Comparison symbol accumulator
4B-50	4B	75-80	75 00	0 00	0		Miscellaneous work area, pointers, etc.

Location			Contents				Description	
Hex	Dec		4000 Hex Dec	8000 Hex Dec				
	4C	76	FF	255	FF	255		
	4D	77	16	22	00	0		
	4E	78	00	0	FF	255		
	4F	79	00	0	00	0		
	50	80	03	3	03	3		
51-53	51	81-83	81	4C	76	4C	76	Jump vector for functions
	52		82	43	67	FF	255	
	53		83	00	0	00	0	
54-5D	54	84-93	84	FF	255	FF	255	Miscellaneous numeric work area
	55		85	87	135	00	0	
	56		86	04	4	FF	255	
	57		87	80	128	00	0	
	58		88	03	3	FF	255	
	59		89	00	0	00	0	
	5A		90	00	0	00	0	
	5B		91	00	0	00	0	
	5C		92	00	0	00	0	
	5D		93	00	0	00	0	
5E	5E	94	94	90	144	94	144	Accum#1: Exponent
5F-62	5F	95-98	95	00	0	00	0	Accum#1: Mantissa
	60		96	00	0	00	0	
	61		97	D4	212	D4	212	
	62		98	72	114	72	114	
63	63	99	99	00	0	00	0	Accum#1: Sign
64	64	100	100	00	0	00	0	Series evaluation constant pointer
65	65	101	101	00	0	00	0	Accum#1 hi-order (overflow)
66-6B	66	102-107	102	90	144	90	144	Accum#2: Exponent
	67		103	D4	212	D4	212	Accum#2: Mantissa
	68		104	6C	108	6C	108	
	69		105	00	0	00	0	
	6A		106	00	0	00	0	
	6B		107	00	0	00	0	
6C	6C	108	108	00	0	00	0	Sign comparison, Acc#1 vs #2
6D	6D	109	109	00	0	00	0	Accum#1 lo-order (rounding)
6E-6F	6E	110-111	110	0A	10	0A	10	Cassette buff len/series pointer
	6F		111	B3	179	B3	179	
70-87	70	112-135	112	E6	230	E6	230	CHRGET subroutine; get BASIC char
	71		113	77	119	77	119	;INC \$77
	72		114	D0	208	D0	208	;BNE \$0076
	73		115	02	2	02	2	
	74		116	E6	230	E6	230	;INC \$78
	75		117	78	120	78	120	
	76		118	AD	173	AD	173	;LDA \$0202
	77		119	02	2	02	2	
	78		120	02	2	02	2	
	79		121	C9	201	C9	201	;CMP #\$3A
	7A		122	3A	58	3A	58	
	7B		123	B0	176	B0	176	;BCS \$0087
	7C		124	0A	10	0A	10	
	7D		125	C9	201	C9	201	;CMP #\$20
	7E		126	20	32	20	32	
	7F		127	F0	240	F0	240	;BEQ \$0070
	80		128	EF	239	EF	239	
	81		129	38	56	38	56	;SEC
	82		130	E9	233	E9	233	;SBC #\$30
	83		131	30	48	30	48	
	84		132	38	56	38	56	;SEC
	85		133	E9	233	E9	233	;SBC #\$D0
	86		134	D0	208	D0	208	
	87		135	60	96	60	96	;RTS
77-78	77	119-120	119	02	2	02	2	BASIC pointer (within subroutine)
	78		120	02	2	02	2	
88-8C	88	136-140	136	80	128	80	128	Random number seed
	89		137	4F	79	4F	79	
	8A		138	C7	199	C7	199	
	8B		139	52	82	52	82	
	8C		140	F4	244	FF	255	
8D-8F	8D	141-143	141	00	0	00	0	Jiffy clock for T1 and T1\$
	8E		142	15	21	08	8	
	8F		143	89	137	1F	31	
90-91	90	144-145	144	55	85	55	85	Hardware interrupt vector IRQ
	91		145	E4	228	E4	228	
92-93	92	146-147	146	78	120	78	120	BRK interrupt vector
	93		147	D4	212	D4	212	
94-95	94	148-149	148	FF	255	FF	255	NMI interrupt vector
	95		149	B3	179	B3	179	

Location		Contents		Description	
Hex	Dec	4000 Hex Dec	8000 Hex Dec		
96	96	150	150	00	0
97	97	151	151	FF	255
98	98	152	152	00	0
99	-9A	153-154	153	19	25
	9A	154	02	00	0
9B	9B	155	155	FF	255
9C	9C	156	156	00	0
9D	9D	157	157	00	0
9E	9E	158	158	00	0
9F	9F	159	159	00	0
A0	A0	160	160	FF	255
A1	A1	161	161	1E	30
A2	A2	162	162	00	0
A3-A4	A3	163-164	163	0A	10
	A4	164	1E	30	20
A5	A5	165	165	1E	30
A6	A6	166	166	FF	255
A7	A7	167	167	01	1
A8	A8	168	168	02	2
A9	A9	169	169	20	32
AA	AA	170	170	00	0
AB	AB	171	171	00	0
AC	AC	172	172	00	0
AD	AD	173	173	00	0
AE	AE	174	174	00	0
AF	AF	175	175	00	0
B0	B0	176	176	03	3
B1	B1	177	177	00	0
B2	B2	178	178	00	0
B3	B3	179	179	00	0
B4	B4	180	180	07	7
B5	B5	181	181	00	0
B6	B6	182	182	00	0
B7	B7	183	183	00	0
B8	B8	184	184	00	0
B9	B9	185	185	00	0
BA	BA	186	186	00	0
BB-BC	BB	187-188	187	00	0
	BC	188	00	00	0
BD	BD	189	189	00	0
BE	BE	190	190	00	0
BF	BF	191	191	00	0
C0-C1	C0	192-193	192	00	0
	C1	193	00	00	0
C2	C2	194	194	00	0
C3	C3	195	195	00	0
C4-C5	C4	196-197	196	90	144
	C5	197	81	129	83
C6	C6	198	198	1E	31
C7-C8	C7	199-200	199	C7	199
	C8	200	00	00	0
C9-CA	C9	201-202	201	00	0
	CA	202	01	1	10
CB-CC	CB	203-204	203	00	0
	CC	204	00	00	0
CD	CD	205	205	00	0
CE	CE	206	206	00	0
CF	CF	207	207	00	0
D0	D0	208	208	00	0
D1	D1	209	209	0D	13
D2	D2	210	210	00	0
D3	D3	211	211	61	97
D4	D4	212	212	08	8
D5	D5	213	213	27	39
D6-D7	D6	214-215	214	00	0
	D7	215	00	00	0
D8	D8	216	216	0A	10
D9	D9	217	217	0D	13
DA-DB	DA	218-219	218	09	9
	DB	219	02	2	2
DC	DC	220	220	00	0
DD	DD	221	221	00	0
DE	DE	222	222	00	0
DF	DF	223	223	00	0
E0-F8	E0	224-248	224	80	128
	E1	225	80	128	
	E2	226	80	128	
	E3	227	80	128	
	E4	228	80	128	
	E5	229	80	128	
	E6	230	80	128	
	E7	231	81	129	
	E8	232	81	129	
	E9	233	81	129	
	EA	234	81	129	
	EB	235	81	129	
	EC	236	81	129	
	ED	237	82	130	
	EE	238	82	130	
	EF	239	82	130	
	F0	240	82	130	
	F1	241	82	130	
	F2	242	82	130	
	F3	243	82	130	
	F4	244	83	131	
	F5	245	83	131	
	F6	246	83	131	
	F7	247	83	131	
	F8	248	83	131	
E0	E0	224	224	00	0
E1	E1	225	225	18	24
E2	E2	226	226	00	0
E3	E3	227	227	09	9
E4	E4	228	228	00	0
E5	E5	229	229	0E	14
E6	E6	230	230	10	16
E7	E7	231	231	10	16
E8	E8	232	232	00	0
E9-EA	E9	233-234	233	1D	29
	EA	234	234	E1	225
EB-EC	EB	235-236	235	0C	12
	EC	236	236	E2	226
ED-F7	ED	237-247	237	00	0
	EE	238	238	00	0
	EF	239	239	00	0
	F0	240	240	00	0
	F1	241	241	00	0
	F2	242	242	00	0
	F3	243	243	00	0
	F4	244	244	00	0
	F5	245	245	00	0
	F6	246	246	00	0
	F7	247	247	00	0
F8	F8	248	248	00	0
F9-FA	F9	249-250	249	00	0
	FA	250	00	00	0
FB-FC	FB	251-252	251	00	0
	FC	252	00	00	0
FD-FE	FD	253-254	253	00	0
	FE	254	01	1	10
FF	FF	255	255	00	0

0100-010A	256-266	STR\$ work area/MLM work
0100-013E	256-318	Tape read error log
0100-01FF	256-511	Processor stack
0200-0250	512-592	MLM work area; Input buffer
0251-025A	593-602	File logical address table
025B-0264	603-612	File device number table
0265-026E	613-622	File secondary addr table
026F-0278	623-632	Keyboard input buffer
027A-0339	634-825	Tape#1 input buffer
033A-03F9	826-1017	Tape#2 input buffer
033A	826	DOS character pointer
033B	827	DOS drive 1 flag
033C	828	DOS drive 2 flag
033D	829	DOS length/write flag
033E	830	DOS syntax flags
033F-0340	831-832	DOS disk ID
0341	833	DOS command string count
0342-0352	834-850	DOS file name buffer
0353-0380	851-896	DOS command string buffer
03EE-03F7	1006-1015	(80-column) Tab stop table
03FA-03FB	1018-1019	Monitor extension vector
03FC	1020	IEEE timeout defeat* \$FF - disable
0400-7FFF	1024-32767	Available RAM including expansion
8000-83FF	32768-33791	(40-column) Video RAM
8000-87FF	32768-34815	(80-column) Video RAM
9000-AFFF	36864-45055	Available ROM expansion area* (2.0: -BFFF, -49151)
B000-DFFF	45056-57343	Basic, DOS, Machine Lang Monitor (2.0: Basic, C000-E0F8, 49152-57592)
E000-E7FF	57344-59391	Screen, Keyboard, Interrupt programs (2.0: E0F9-)
E810-E813	59408-59411	PIA 1 - Keyboard I/O
E820-E823	59424-59427	PIA 2 - IEEE-488 I/O
E840-E84F	59456-59471	VIA - I/O and timers
E880-E881	59520-59521	(80-column) CRT Controller
F000-FFFF	61440-65535	Reset, I/O handlers, Tape routines

There are some differences between the 20 and 64 as indicated. Zero Page contents at power-up by Richard Evers.

Location		Contents		Description
Hex	Dec	VIC Hex Dec	C64 Hex Dec	
00-02 00	0-2	0 4C	76 2F	47 USR Jump. 64: Chip directional reg.
01		1 48	72 37	55 64: Chip I/O; memory & tape control
02		2 D2	210 33	51 20: JMP \$D248. 64: Unused
03-04 03	3-4	3 AA	170 AA	170 Float-Fixed vector
04		4 D1	209 B1	177
05-06 05	5-6	5 91	145 91	145 Fixed-Float vector
06		6 D3	211 B3	179
07 07	7	7 22	34 22	34 Search character
08 08	8	8 22	34 22	34 Scan-quotes flag
09 09	9	9 00	0 00	0 TAB column save
0A 0A	10	10 00	0 00	0 0=LOAD, 1=VERIFY
0B 0B	11	11 4C	76 4C	76 Input buffer pointer/# subscripts
0C 0C	12	12 00	0 00	0 Default DIM flag
0D 0D	13	13 00	0 00	0 Type: FF=string, 00=numeric
0E 0E	14	14 00	0 00	0 Type: 80=integer, 00=float pt
0F 0F	15	15 00	0 00	0 DATA scan/LIST quote/memory flag
10 10	16	16 00	0 00	0 Subscript/FNx flag
11 11	17	17 00	0 00	0 0=INPUT; \$40=GET; \$98=READ
12 12	18	18 00	0 00	0 ATN sign/Comparison eval. flag
13 13	19	19 05	5 05	5 Current I/O prompt flag
14-15 14	20-21	20 14	20 14	20 Integer value
15		21 00	0 00	0
16 16	22	22 19	25 19	25 Pointer: Temporary string stack
17-18 17	23-24	23 16	22 16	22 Last temp string vector
18		24 00	0 00	0
19-21 19	25-33	25 02	25 02	2 Stack for temporary strings
1A		26 FE	254 FE	254
1B		27 1D	29 9F	159
1C		28 0	0 00	0
1D		29 00	0 00	0
1E		30 00	0 00	0
1F		31 00	0 1E	30
20		32 00	0 00	0
21		33 00	0 00	0
22-25 22	34-37	34 05	5 05	5 Utility pointer area
23		35 10	16 08	8
24		36 F3	243 F3	243
25		37 01	1 01	1
26-2A 26	38-42	38 00	0 00	0 Product area for multiplication
27		39 00	0 00	0
28		40 00	0 00	0
29		41 00	0 00	0
2A		42 00	0 00	0
2B-2C 2B	43-44	43 01	1 01	1 Pointer: Start of BASIC
2C		44 10	16 08	8
2D-2E 2D	45-46	45 03	3 03	3 Pointer: Start of Variables
2E		46 10	16 08	8
2F-30 2F	47-48	47 0A	10 0A	10 Pointer: Start of Arrays
30		48 10	16 08	8
31-32 31	49-50	49 0A	10 0A	10 Pointer: End of Arrays
32		50 10	16 08	8
33-34 33	51-52	51 00	0 00	0 Pointer: String Storage (moving down)
34		52 1E	30 A0	160
35-36 35	53-54	53 00	0 00	0 Pointer: String Utility
36		54 1E	30 A0	160
37-38 37	55-56	55 00	0 00	0 Pointer: Limit of Memory
38		56 1E	30 A0	160
39-3A 39	57-58	57 00	0 00	0 Current BASIC line number
3A		58 FF	255 FF	255
3B-3C 3B	59-60	59 00	0 00	0 Previous BASIC line number
3C		60 00	0 00	0
3D-3E 3D	61-62	61 3D	61 00	0 Pointer: BASIC statement for CONT
3E		62 00	0 00	0
3F-40 3F	63-64	63 00	0 00	0 Current DATA line number
40		64 00	0 00	0
41-42 41	65-66	65 00	0 00	0 Current DATA address
42		66 10	16 08	8
43-44 43	67-68	67 00	0 00	0 Input vector
44		68 00	0 00	0
45-46 45	69-70	69 41	65 41	65 Current variable name
46		70 00	0 00	0
47-48 47	71-72	71 05	5 05	5 Current variable address
48		72 10	16 08	8
49-4A 49	73-74	73 05	5 05	5 Variable pointer for FOR/NEXT
4A		74 10	16 08	8
4B-4C 4B	75-76	75 00	0 00	0 Y-save; op-save; BASIC pointer save
4C		76 00	0 00	0
4D 4D	77	77 00	0 00	0 Comparison symbol accumulator
4E-53 4E	78-83	78 00	0 00	0 Misc. work area, pointers, etc.
4F		79 00	0 00	0
50		80 00	0 00	0
51		81 00	0 00	0

Location		Contents		Description
Hex	Dec	VIC Hex Dec	C64 Hex Dec	
52		82 00	0 00	0
53		83 03	3 03	3
54-56 54	84-86	84 4C	76 4C	76 Jump vector for functions
55		85 0D	13 0D	13
56		86 D8	216 B8	184
57-60 57	87-96	87 00	0 00	0 Misc. numeric work area
58		88 0A	10 0A	10
59		89 1F	15 07	7
60		90 03	3 03	3
61		91 1F	15 07	7
62		92 00	0 00	0
63		93 00	0 00	0
64		94 00	0 00	0
65		95 03	3 03	3
66		96 10	16 08	8
67		97 87	135 87	135
68-65 62	98-101	98 00	0 00	0 Accum#1: Exponent
69		99 00	0 00	0
70		100 00	0 00	0
71		101 65	101 65	101
72		102 4C	76 4C	76
73		103 00	0 00	0
74		104 00	0 00	0
75		105 00	0 00	0
76		106 00	0 00	0
77		107 00	0 00	0
78		108 00	0 00	0
79		109 00	0 00	0
80		110 00	0 00	0
81		111 00	0 00	0
82		112 00	0 00	0
83		113 01	1 01	1
84		114 01	1 01	1
85		115 E6	230 E6	230
86		116 7A	122 7A	122
87		117 D0	208 D0	208
88		118 02	2 02	2
89		119 E6	230 E6	230
90		120 7B	123 7B	123
91		121 AD	173 AD	173
92		122 2D	45 2C	44
93		123 02	2 02	2
94		124 C9	201 C9	201
95		125 3A	58 3A	58
96		126 B0	176 B0	176
97		127 0A	10 0A	10
98		128 C9	201 C9	201
99		129 20	32 20	32
100		130 F0	240 F0	240
101		131 EF	239 EF	239
102		132 38	56 38	56
103		133 E9	233 E9	233
104		134 30	48 30	48
105		135 38	56 38	56
106		136 E9	233 E9	233
107		137 D0	208 D0	208
108		138 60	96 60	96
109		139 80	128 80	128
110		140 4F	79 4F	79
111		141 C7	199 C7	199
112		142 52	82 52	82
113		143 58	88 58	88
114		144 00	0 00	0
115		145 FF	255 FF	255
116		146 00	0 00	0
117		147 00	0 00	0
118		148 55	85 55	85
119		149 FF	255 FF	255
120		150 00	0 00	0
121		151 10	16 00	0
122		152 01	1 01	1
123		153 00	0 00	0
124		154 08	8 08	8
125		155 00	0 00	0
126		156 00	0 00	0
127		157 80	128 80	128
128		158 00	0 00	0
129		159 00	0 00	0
130		160 00	0 00	0
131		161 25	37 3B	59

Location		Contents		Description	
Hex	Dec	VIC Hex Dec	C64 Hex Dec		
A2	162	74	116	38	56
A3	163	55	85	55	85
A4	164	00	0	00	0
A5	165	00	0	00	0
A6	166	00	0	00	0
A7	167	00	0	00	0
A8	168	00	0	00	0
A9	169	00	0	00	0
AA	170	00	0	00	0
AB	171	00	0	00	0
AC	172	00	0	00	0
AD	173	00	0	00	0
AE	174	00	0	00	0
AF	175	00	0	00	0
B0	176	00	0	00	0
B1	177	00	0	00	0
B2	178	3C	60	3C	60
B3	179	03	3	03	3
B4	180	00	0	00	0
B5	181	00	0	00	0
B6	182	00	0	00	0
B7	183	11	17	10	16
B8	184	05	5	05	5
B9	185	65	101	65	101
BA	186	08	8	08	8
BB	187	EF	239	F0	240
BC	188	1D	29	9F	159
BD	189	00	0	00	0
BE	190	00	0	00	0
BF	191	00	0	00	0
C0	192	00	0	00	0
C1	193	00	0	00	0
C2	194	20	32	A0	160
C3	195	6D	109	30	48
C4	196	FD	253	FD	253
C5	197	40	64	40	64
C6	198	00	0	00	0
C7	199	00	0	00	0
C8	200	4A	74	49	73
C9	201	04	4	03	3
CA	202	4A	74	49	73
CB	203	40	64	40	64
CC	204	01	1	01	1
CD	205	0D	13	11	17
CE	206	20	32	20	32
CF	207	00	0	00	0
DO	208	00	0	00	0

Location		Contents		Description	
Hex	Dec	VIC Hex Dec	C64 Hex Dec		
D1	209	C6	198	40	64
D2	210	1E	30	05	5
D3	211	00	0	00	0
D4	212	00	0	00	0
D5	213	15	21	27	39
D6	214	09	9	08	8
D7	215	0D	13	0D	13
D8	216	00	0	00	0
D9	217	9E	158	84	132
DA	218	9E	158	84	132
DB	219	9E	158	84	132
DC	220	9E	158	84	132
DD	221	9E	158	84	132
DE	222	9E	158	84	132
DF	223	1E	30	84	132
E0	224	1E	30	05	5
E1	225	1E	30	85	133
E2	226	9E	158	85	133
E3	227	9E	158	85	133
E4	228	9E	158	85	133
E5	229	9F	159	85	133
E6	230	9F	159	86	134
E7	231	9F	159	86	134
E8	232	9F	159	86	134
E9	233	9F	159	86	134
EA	234	9F	159	86	134
EB	235	9F	159	86	134
EC	236	9F	159	86	134
ED	237	9F	159	87	135
EE	238	9F	159	87	135
EF	239	9F	159	87	135
F0	240	9F	159	87	135
F1	241	FF	255	87	135
F2	242	08	8	87	135
F3	243	6E	110	F0	240
F4	244	96	150	D8	216
F5	245	5E	94	81	129
F6	246	EC	236	EB	235
F7	247	00	0	00	0
F8	248	00	0	00	0
F9	249	00	0	00	0
FA	250	00	0	00	0
FB	251	00	0	00	0
FC	252	00	0	00	0
FD	253	00	0	00	0
FE	254	00	0	00	0
FF	255	00	0	20	32

00FF	256	266	Floating to ASCII work area
0100	256	318	Tape error log
0100	256	511	Processor stack area
0200	512	600	BASIC input buffer
0259	601	610	Logical file table
0263	611	620	Device number table
026D	621	630	Sec address table
0277	631	640	Keybd buffer
0281	641	642	Start of BASIC Memory
0283	643	644	Top of BASIC Memory
0285	645		Serial bus timeout flag
0286	646		Current colour code
0287	647		Colour under cursor
0288	648		Screen memory page
0289	649		Max size of keybd buffer
028A	650		Repeat all keys
028B	651		Repeat speed counter
028C	652		Repeat delay counter
028D	653		Keyboard Shift/Control flag
028E	654		Last shift pattern
028F	655	656	Keyboard table setup pntr
0291	657		Keyboard shift mode
0292	658		0=scroll enable
0293	659		RS-232 control reg
0294	660		RS-232 command reg

0295	661	662	* Commodore 64 only
0297	663		Bit timing
0298	664		RS-232 status
0299	665	666	# bits to send
029B	667		RS-232 speed/code
029C	668		RS232 receive pointer
029D	669		RS232 input pointer
029E	670		RS232 transmit pointer
029F	671	672	RS232 output pointer
02A1	673		IRQ save during tape I/O
02A2	674		CIA 2 (NMI) Interrupt control*
02A3	675		CIA 1 Timer A control log *
02A4	676		CIA 1 Interrupt log *
02A5	677		CIA 1 Timer A enabled flag *
02C0	704	766	Screen row marker *
0300	768	769	(Sprite 11)
0302	770	771	Error message link
0304	772	773	BASIC warm start link
0306	774	775	Crunch BASIC tokens link
0308	776	777	Print tokens link
030A	778	779	Start new BASIC code link
030C	780		Get arithmetic element link
030D	781		SYS A-reg save
030E	782		SYS X-reg save
			SYS Y-reg save

030F	783		SYS status reg save	*
0310	784	785	USR function jump	64: (B248) *
0314	788	789	Hardware interrupt vector	20: (EABF) 64: (EA31)
0316	790	791	Break interrupt vector	20: (FED2) 64: (FE66)
0318	792	793	NMI interrupt vector	20: (FEAD) 64: (FE47)
031A	794	795	OPEN vector	20: (F40A) 64: (F34A)
031C	796	797	CLOSE vector	20: (F34A) 64: (F291)
031E	798	799	Set-input vector	20: (F2C7) 64: (F20E)
0320	800	801	Set-output vector	20: (F309) 64: (F250)
0322	802	803	Restore I/O vector	20: (F3F3) 64: (F333)
0324	804	805	INPUT vector	20: (F20E) 64: (F157)
0326	806	807	Output vector	20: (F27A) 64: (F1CA)
0328	808	809	Test-STOP vector	20: (F770) 64: (F6ED)
032A	810	811	GET vector	20: (F1F5) 64: (F13E)
032C	812	813	Abort I/O vector	20: (F3EF) 64: (F32F)
032E	814	815	Warm start vector	64: (FE66) *
032E	814	815	USR vector	20: (FED2)
0330	816	817	LOAD link	20: (F549) 64: (F4A5)
0332	818	819	SAVE link	20: (F685) 64: (F5ED)
033C	828	1019	Cassette buffer	
0340	832	894	(Sprite 13)	*
0380	896	958	(Sprite 14)	*
03C0	960	1022	(Sprite 15)	*

0400	1024	4095	VIC 20
1000	4096	8191	3K RAM expansion area
1E00	7680	8185	Normal BASIC memory
1000	4096	4601	Normal Screen memory
1200	4608		Screen memory w/expansion
2000	8192	32767	BASIC memory w/expansion
8000	32768	36863	Memory expansion area
9000	36864	36879	Character bit maps
9110	37136	37151	Video Interface Chip
9120	37152	37167	VIA Interface - NMI
9400	37888	38399	VIA Interface - IRQ
9600	38400	38911	Alternate Colour Nybble area
A000	40960	49151	Main Colour Nybble area
C000	49152	65535	Plug-in ROM area
FF8A	65418	65525	ROM: BASIC and Operating System
			Jump Table (Kernal)

0400	1024	2039	Commodore 64
07F8	2040	2047	Screen memory (default)
0800	2048	40959	Sprite Pointers (default)
8000	32768	40959	BASIC RAM memory
A000	40960	49151	Alternate: ROM plug-in area
A000	40960	49151	ROM: BASIC
C000	49152	53247	Alternate: RAM
D000	53248	53294	RAM memory, including alternate
D400	54272	54300	Video Chip (6566)
D800	55296	56319	Sound Chip (6581 SID)
DC00	56320	56335	Color nybble memory
DD00	56576	56591	Interface chip 1, IRQ (6526 CIA)
D000	53248	53294	Interface chip 2, NMI (6526 CIA)
E000	57344	65535	Alternate: Character set
E000	57344	65535	ROM: Operating System
FF81	65409	65525	Alternate: RAM
			Jump Table (Kernal)

BASIC 2.0 / BASIC 4.0 Memory Map

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Reference to DOS, MLM, 80-Column, or those marked with an * are for BASIC 4.0 only. There are some differences between usage for the 40- and 80-column machines.

Hex	Dec	Description
0000 - 0002	0-2	USR jump
0003	3	Search character
0004	4	Scan-between-quotes flag
0005	5	Input buffer pointer; # of subscripts
0006	6	Default DIM flag
0007	7	Type: FF = string, 00 = numeric
0008	8	Type: 80 = integer, 00 = floating point
0009	9	Flag: DATA scan; LIST quote; memory
000A	10	Subscript flag; FNx flag
000B	11	0 = INPUT; \$40 = GET; \$98 = READ
000C	12	ATN sign/Comparison Evaluation flag
000D - 000F	13-15	Disk status DS\$ descriptor
0010	16	Current I/O device for prompt-suppress
0011 - 0012	17-18	Integer value (for SYS, GOTO etc)
0013 - 0015	19-21	Pointers for descriptor stack
0016 - 001E	22-30	Descriptor stack(temp strings)
001F - 0022	31-34	Utility pointer area
0023 - 0027	35-39	Product area for multiplication
0028 - 0029	40-41	Pointer: Start of BASIC
002A - 002B	42-43	Pointer: Start of Variables
002C - 002D	44-45	Pointer: Start of Arrays
002E - 002F	46-47	Pointer: End of Arrays
0030 - 0031	48-49	Pointer: String Storage (moving down)
0032 - 0033	50-51	Pointer: Utility String
0034 - 0035	52-53	Pointer: Limit of Memory
0036 - 0037	54-55	Current BASIC line number
0038 - 0039	56-57	Previous BASIC line number
003A - 003B	58-59	Pointer: BASIC statement for CONT
003C - 003D	60-61	Current DATA line number
003E - 003F	62-63	Current DATA address
0040 - 0041	64-65	Input vector
0042 - 0043	66-67	Current variable name
0044 - 0045	68-69	Current variable address
0046 - 0047	70-71	Variable pointer for FOR/NEXT
0048 - 0049	72-73	Y-save; op-save; BASIC pointer save
004A	74	Comparison symbol accumulator
004B - 0050	75-80	Misc work area, pointers, etc
0051 - 0053	81-83	Jump vector for functions
0054 - 005D	84-93	Misc numeric work area
005E	94	Accum*1: Exponent
005F - 0062	95-98	Accum*1: Mantissa
0063	99	Accum*1: Sign
0064	100	Series evaluation constant pointer
0065	101	Accum*1 hi-order (overflow)
0066 - 006B	102-107	Accum*2: Exponent, etc.
006C	108	Sign comparison, Acc*1 vs *2
006D	106	Accum*1 lo-order (rounding)
006E - 006F	110-111	Cassette buff len/Series pointer
0070 - 0087	112-135	CHRGET subroutine; get BASIC char
0077 - 0078	119-120	BASIC pointer (within subtrn)
0088 - 008C	136-140	Random number seed.
008D - 008F	141-143	Jiffy clock for TI and TIS
0090 - 0091	144-145	Hardware interrupt vector
0092 - 0093	146-147	BRK interrupt vector
0094 - 0095	148-149	NMI interrupt vector
0096	150	Status word ST
0097	151	Which key down; 255 = no key
0098	152	Shift key: 1 if depressed
0099 - 009A	153-154	Correction clock
009B	155	Keyswitch PIA: STOP and RVS flags
009C	156	Timing constant for tape
009D	157	Load = 0, Verify = 1
009E	158	Number of characters in keybd buffer
009F	159	Screen reverse flag
00A0	160	IEEE output; 255 = character pending
00A1	161	End-of-line-for-input pointer
00A3 - 00A4	163-164	Cursor log (row, column)
00A5	165	IEEE output buffer
00A6	166	Key image
00A7	167	0 = flash cursor
00A8	168	Cursor timing countdown
00A9	169	Character under cursor
00AA	170	Cursor in blink phase
00AB	171	EOT received from tape
00AC	172	Input from screen/from keyboard
00AD	173	X save
00AE	174	How many open files
00AF	175	Input device, normally 0
00B0	176	Output CMD device, normally 3
00B1	177	Tape character parity
00B2	178	Byte received flag
00B3	179	Logical Address temporary save
00B4	180	Tape buffer character/MLM command
00B5	181	File name pointer/MLM flag, counter
00B7	183	Serial bit count
00B9	185	Cycle counter
00BA	186	Tape writer countdown
00BB - 00BC	187-188	Tape buffer pointers, *1 and *2
00BD	189	Write leader count; read pass1/2
00BE	190	Write new byte; read error flag
00BF	191	Write start bit; read bit seq error
00C0 - 00C1	192-193	Error log pointers, pass1/2
00C2	194	0 = Scan/1-15 = Count/\$40 = Load/\$80 = End
00C3	195	Write leader length; read checksum
00C4 - 00C5	196-197	Pointer to screen line
00C6	198	Position of cursor on above line
00C7 - 00C8	199-200	Utility pointer: tape, scroll
00C9 - 00CA	201-202	Tape end addr/End of current program
00CB - 00CC	203-204	Tape timing constants
00CD	205	0 = direct cursor, else programmed
00CE	206	Tape read timer 1 enabled
00CF	207	EOT received from tape
00D0	208	Read character error
00D1	209	* characters in file name
00D2	210	Current file logical address
00D3	211	Current file secondary address
00D4	212	Current file device number
00D5	213	Right-hand window or line margin
00D6 - 00D7	214-215	Pointer: Start of Tape Buffer
00D8	216	Line where cursor lives
00D9	217	Last key/checksum/misc.
00DA - 00DB	218-219	File name pointer

00DC	220	Number of INSERTs outstanding
00DD	221	Write shift word/read character in
00DE	222	Tape blocks remaining to write/read
00DF	223	Serial word buffer
00E0 - 00F8	224-248	(40-column) Screen line wrap table
00E0 - 00E1	224-225	(80-column) Top, bottom of window
00E2	226	(80-column) Left window margin
00E3	227	(80-column) Limit of keybd buffer
00E4	228	(80-column) Key repeat flag
00E5	229	(80-column) Repeat countdown
00E6	230	(80-column) New key marker
00E7	231	(80-column) Chime time
00E8	232	(80-column) HOME count
00E9 - 00EA	233-234	(80-column) Input vector
00EB - 00EC	235-236	(80-column) Output vector
00F9 - 00FA	249-250	Cassette status, *1 and *2
00FB - 00FC	251-252	Tape start address/MLM Pointer
00FD - 00FE	253-254	MLM/DOS pointer/misc.
0100 - 010A	256-266	STR\$ work area/MLM work
0100 - 013E	256-318	Tape read error log
0100 - 01FF	256-511	Processor stack
0200 - 0250	512-592	MLM work area; Input buffer
0251 - 025A	593-602	File logical address table
025B - 026A	603-612	File device number table
0265 - 026E	613-622	File secondary address table
026F - 0278	623-632	Keyboard input buffer
027A - 0339	634-825	Tape*1 input buffer
033A - 03F9	826-1017	Tape*2 input buffer
033A	826	DOS character pointer
033B	827	DOS drive 1 flag
033C	828	DOS drive 2 flag
033D	829	DOS length/write flag
033E	830	DOS syntax flags
033F - 0340	831-832	DOS disk ID
0341	833	DOS command string count
0342 - 0352	834-850	DOS file name buffer
0353 - 0380	851-896	DOS command string buffer
03EE - 03F7	1006-1015	(80-column) Tab stop table
03FA - 03FB	1018-1019	Monitor extension vector
03FC	1020	IEEE timeout defeat* SFF-disable
0400 - 7FFF	1024-32767	Available RAM including expansion
8000 - 83FF	32768-33791	(40-column) Video RAM
8000 - 87FF	32768-34815	(80-column) Video RAM
9000 - AFFF	36864-45055	Available ROM expansion area* (2.0 - BFFF, -49151)
B000 - DFFF	45056-57343	BASIC, DOS, Machine Lang Monitor (2.0 BASIC: C000-E0F8, 49152-57592)
E000 - E7FF	57344-59391	Screen, Keyboard, Interrupt programs (2.0: E0F9-)
E810 - E813	59408-59411	PIA 1 - Keyboard I/O
E820 - E823	59424-59427	PIA 2 - IEEE-488 I/O
E840 - E84F	59456-59471	VIA - I/O and timers
E880 - E881	59520-59521	(80-column) CRT Controller
F000 - FFFF	61440-65535	Reset, I/O handlers, Tape routines

E810	Diagnostic Sense	IEEE EOI In	Cassette Sense #2	Keyboard Row Select #1	PA	59408			
E811	Tape #1 Input Flag		EOI Out	CA2	DDRA Access	Cassette #1 Read Control CA1	59409		
E812							59410		
E813	Retrace I Flag		Cassette #1 Motor Output	CB2	DDRB Access	Retrace Interrupt Control, CB1	58411		
E820							59424		
E821	ATN I Flag		IEEE NDAC Out	CA2	DDRA Access	IEEE ATN In Control CA1	59425		
E822							59426		
E823	SRQ I Flag		IEEE DAV Out	CB2	DDRB Access	IEEE SRQ In Control, CB1	59427		
E840	DAV In	NRFD In	Retrace In	Cass. #2 Motor	Cassette Output	ATN Out	NRFD Out	NDAC In PB	59456
E841									59457
E842									59458
E843									59459
E844									59460
E845									59461
E846									59462
E847									59463
E848									59464
E849									59465
E84A									59466
E84B	T1 Control PB7 Out	T2 Ctrl PB6 Sense							59467
E84C	CB2 (PUP, Pin M) In/Out		CB1 In Cassette*2 Parity	CA2 (Graphics, Lower Case) In/Out		CA1 In Polarity			59468
E84D	IRQ Status	T1 INT	T2 INT	CB1 Cass *2 INT	CB2 INT	SRQ INT	CA1 (PUPB) INT	CA2 INT	59469
E84E	Enable	T1 INT Enab	T2 INT Enab	CB1 INT Enab	CB2 INT Enab	SRQ INT Enab	CA1 INT Enab	CA2 INT Enab	59470
E84F	Clear/Set								59471

BASIC 2.0 / BASIC 4.0 ROM Routines

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The BASIC 4.0 40-character and 80-character machines are the same except for addresses \$E000-\$E7FF. This map shows where various routines lie. The first address is not necessarily the proper entry point for the routine. Similarly, many routines require register setup or data preparation before calling.

BASIC 2.0 ROM Routines			
Address	Description		
C000 - C045	Action addresses for primary keywords	CDEC	Evaluate expr. within ()
C046 - C073	Action addresses for functions	CD2F - CE02	Check parenthesis, comma
C074 - C091	Hierarchy & action adds for operators	CE03 - CE07	Syntax error exit
C092 - C192	Table of BASIC keywords	CE08 - CE88	Variable name setup
C193 - C2A9	BASIC messages, mostly error msgsg	CE89 - CE8C	Set up function references
C2AA - C2D7	Search stack FOR/GOSUB	CE8C - CE8F	Perform [OR], [AND]
C2D8 - C31A	Open up space in memory	CE8F - CF5F	Perform comparisons
C31B - C327	Test: stack too deep?	CF60 - CF6C	Perform [DIM]
C328 - C354	Check available memory	CF6D - CF6F	Search for variable
C355	Send canned error message, then:	CF7F - D077	Create new variable
C389 - C3AA	Warm start (ready.)	D078 - D088	Setup array pointer
C3AB - C441	Handle new BASIC line input	D089 - D08B	32768 in floating binary
C442 - C46E	Rebuild chaining of BASIC lines	D08D - D0AC	Evaluate integer expression
C46F - C494	Receive line from keyboard	D0AC - D258	Find or make array
C495 - C52B	Crunch keywords into BASIC tokens	D259	Perform [FRE], and:
C52C - C55A	Search BASIC for given line number	D26D - D279	Convert fixed-to-floating
C55B	Perform [NEW], and:	D27A - D27F	Perform [POS]
C577 - C5A6	Perform [CLR]	D280 - D28C	Check not Direct
C5A7 - C5B4	Reset BASIC execution to start	D28D - D2BA	Perform [DEF]
C5B5 - C657	Perform [LIST]	D2BB - D2CD	Check FNX syntax
C658 - C6FF	Perform [FOR]	D2CE - D33E	Evaluate FNX
C700 - C72F	Execute BASIC statement	D33F - D346	Perform [STR\$]
C730 - C73E	Perform [RESTORE]	D34F - D360	Do string vector
C73F - C76A	Perform [STOP] or [END]	D361 - D3CD	Scan, set up string
C76B - C784	Perform [CONT]	D3CE - D3FF	Allocate space for string
C785 - C78F	Perform [RUN]	D400 - D516	Garbage collection
C790 - C7AC	Perform [GOSUB]	D517 - D553	Concatenate
C7AD - C7D9	Perform [GOTO]	D554 - D57C	Store string
C7DA	Perform [RETURN], then:	D57D - D5B4	Discard unwanted string
C7F3 - C80D	Perform [DATA]: skip statement	D5B5 - D5C5	Clear descriptor stack
C80E	Scan for next BASIC statement	D5C6 - D5D9	Perform [CHRS]
C811 - C82F	Perform [IF], and perhaps:	D5DA - D605	Perform [LEFT\$]
C830	Perform [IF], and perhaps:	D606 - D610	Perform [RIGHT\$]
C843 - C852	Perform [IF], and perhaps:	D611 - D63A	Perform [MID\$]
C853 - C872	Perform [ON]	D63B - D655	Pull string data
C873 - C8AC	Accept fixed-point number	D656 - D65B	Perform [LEN]
C8AD - C98A	Perform [LET]	D65C - D664	Switch string to numeric
C98B - C990	Perform [PRINT*]	D665 - D674	Perform [ASC]
C991 - C9A4	Perform [CMD]	D675 - D686	Get byte parameter
C9A5 - C9A8	Perform [PRINT]	D687 - D6C5	Perform [VAL]
C9AC - C9A8	Perform [PRINT]	D6C6 - D6D1	Parameters for POKE/WAIT
C9A9 - C9AE	Print single format character	D6D2 - D6E7	Convert floating-to-fixed
C9AF - C9C7	Handle bad input data	D6E8 - D706	Perform [PEEK]
C9D0 - C9A6	Perform [GET]	D707 - D70F	Perform [POKE]
C9A7 - C9C0	Perform [INPUT*]	D710 - D72B	Perform [WAIT]
C9C1 - C9F9	Perform [INPUT]	D72C - D732	Add 0.5
C9FA - C9B6	Prompt and receive input	D733 - D744	Perform subtraction
C9B7 - C9FB	Perform [READ]	D745 - D76D	Microsoft Joke (WAIT 6502)
C9FC - C9C1F	Canned Input error messages	D76E - D852	Perform addition
C9C20 - C9C78	Perform [NEXT]	D853 - D889	Complement accum*1
C9C79 - C9C9E	Check type mismatch	D88A - D88E	Overflow exit
C9CF	Evaluate expression	D88F - D8C7	Multiply-a-byte
D8C8 - D8F5	Constants		
D8F6	Perform [LOG]		
D937 - D997	Perform multiplication		
D998 - D9C2	Unpack memory into accum*2		
D9C3 - D9DF	Test & adjust accumulators		
D9E0 - D9ED	Handle overflow and underflow		
D9EE - DA04	Multiply by 10		
DA05 - DA09	10 in floating binary		
DA0A	Divide by 10		
DA13	Perform divide-by		
DA1E - DAAD	Perform divide-into		
DAAE - DAD2	Unpack memory into accum*1		
DADE - DB07	Pack accum*1 into memory		
DB08 - DB17	Move accum*2 to *1		
DB18 - DB26	Move accum*1 to *2		
DB27 - DB36	Round accum*1		
DB37 - DB44	Get accum*1 sign		
DB45 - DB63	Perform [SIN]		
DB64 - DB66	Perform [ABS]		
DB67 - DBA6	Compare accum*1 to memory		
DBA7 - DBD7	Floating-to-fixed		
DBD8 - DBFE	Perform [INT]		
DBFF - DC89	Convert string to floating-point		
DC8A - DCBE	Get new ASCII digit		
DCBF - DCCD	Constants		
DCCE	Print IN, then:		
DCD9 - DCE8	Print BASIC line *		
DCE9 - DE1C	Convert floating-point to ASCII		
DE1D - DE3D	Constants		
DE3E	Perform [SQR]		
DE3F	Perform power function		
DEA1 - DEAB	Perform negation		
DEAC - DE9D	Constants		
DEDA - DF2C	Perform [EXP]		
DF2D - DF76	Series evaluation		
DF77 - DF7E	RND constants		
DF7F - DF87	Perform [RND]		
DF88	Perform [COS]		
DF8F - E027	Perform [SIN]		
E028 - E053	Perform [TAN]		
E054 - E0B8	Constants		
E0B9 - E0BB	Perform [ATN]		
E0BC - E0F8	Constants		
E0F9 - E110	CHRGET sub for zero page		
E111 - E115	Initial RND seed		
E116 - E1B6	BASIC cold start		
E1B7 - E1DD	Power up msg, "bytes free"		
E1DE	Init I/O regs and:		
E229	Clear screen and:		
E257 - E284	Home cursor		
E285 - E33E	Input from screen or keyboard		
E33F - E34B	Test for quote; test quote flag		
E34C - E38A	Set screen print parameters		
E38B - E395	Prevent 80-char line getting longer		
E396 - E3B3	Turn 40 char line into 80 char line		
E3B4 - E3D7	Back into previous line		
E3D8 - E518	Handle ASCII char for screen output		
E519 - E53E	Go to next screen line		
E53F - E5B9	Scroll screen		
E5BA - E61A	Open a line on screen		
E61B - E62D	Main Interrupt entry		
E62E - E6E9	Interrupt: clock, cursor, keyboard		
E6EA - E6F7	Output character		
E6F8 - E769	Table: keyboard matrix decoder		
E76A - E796	MLM sub: output hex digits		
E797 - E7A6	MLM sub: swap TMP0 and TMP2		
E7A7 - E7F6	MLM sub: input hex digits		
E7F7 - E7FF	MLM sub: print ?		
F000 - F0B5	File messages		
F0B6 - F127	Send 'Talk', 'Listen', IEEE command		
F128 - F135	Send char to IEEE		
F136 - F155	Write Timeout, Device Not Present		
F156 - F163	Send canned I/O message		
F164 - F16E	Send 'Listen', secondary address		
F16F - F17E	Send normal (deferred) IEEE char		
F17F - F18B	Drop IEEE device		
F18C - F1D0	Input byte from IEEE		
F1D1 - F1E0	GET a byte		
F1E1 - F210	INPUT a byte		
F232 - F26D	Output a byte		
F26E	Abort files		
F284 - F28C	Restore default I/O devices		
F28D - F2A8	Find/setup file data		
F2A9 - F300	Perform [CLOSE]		
F301 - F30E	Test STOP key		
F30F - F314	Action STOP key		
F315 - F31C	Send message if Direct mode		
F31D - F321	Test if Direct mode		
F322 - F3C1	Program load subroutine		
F3C2 - F409	Perform [LOAD]		
F40A - F43D	Print Searching, Loading, Verifying		
F43E - F45F	Get Load/Save parameters		
F460 - F465	Get a byte parameter		
F466 - F493	Send filename to IEEE		
F494 - F4B6	Find specific tape header		
F4B7 - F4CD	Perform [VERIFY]		
F4CE - F50D	Get Open/Close parameters		
F50E - F515	Abort if end-of-line		
F516 - F520	Check comma, else Syntax Error		
F521 - F5A5	Perform [OPEN]		
F5A6 - F5D9	Find any tape header		
F5DA - F63B	Write tape header		
F63C - F655	Get start/end adds from header		
F656 - F66B	Set buffer address		
F66C - F683	Set buffer start & end addr		
F684 - F68C	Perform [SYS]		
F68D - F69D	Set tape write start & end		
F69E - F728	Perform [SAVE]		
F729 - F76C	Update clock		
F76D - F76F	TI constant: modulus 24 hrs		
F770 - F7BB	Connect input device		
F7BC - F805	Connect output device		
F806 - F811	Bump tape buffer pointer		
F812 - F834	Wait for PLAY		
F835 - F846	Test cassette switches		
F847 - F854	Wait for PLAY AND RECORD		
F855	Initiate tape read		
F886 - F8E5	Initiate tape write		
F8E6 - F8EF	Test I/O complete		
F8F0 - F8FF	Test STOP key		
F900 - F930	Tape bit timing adjust		
F931	Read tape bits		
F937 - FB75	Store tape characters		
FB76 - FB7E	Reset tape read address		
FB7F - FB83	Flag error into ST		
FB84 - FB92	Reset counters for new byte		
FB93 - FBAE	Write a bit to tape		
FBAF - FC40	Tape write		
FC41 - FC7A	Write tape leader		
FC7B - FC95	Terminate tape; restore interrupt		
FC96 - FCA5	Set interrupt vector		
FCBA - FCB3	Turn off tape motor		
FCB4 - FCC5	Checksum calculation		
FCCE - FCDD	Advance load/save pointer		
FCDE - FCDF	Power-on Reset		
FCFE - FD10	Table of interrupt vectors		
FD11 - FFB0	Machine Language Monitor		
FD1F - FFBF	CBM copyright statement		
Jump Table:			
FF00	OPEN		
FF01	CLOSE		
FF02	Set input device		
FF03	Set output device		
FF04	Restore default I/O devices		
FF05	INPUT a byte		
FF06	Output a byte		
FF07	LOAD		
FF08	SAVE		
FF09	VERIFY		
FF10	SYS		
FF11	Test stop key		
FF12	GET byte		
FF13	Abort all files		
FF14	Update clock		
FF15	Unused		
FF16	Hard vectors: NMI, Reset, IRQ		
BASIC 4.0 ROM Routines			
B000 - B065	Action addresses for primary keywords	C086 - C0B5	Perform [OR], [AND]
B066 - B093	Action addresses for functions	C0B6 - C11D	Perform comparisons
B094 - B0B1	Hierarchy & action adds for operators	C11E - C12A	Perform [DIM]
B0B2 - B20C	Table of BASIC keywords	C12B - C13F	Search for variable
B20D	BASIC messages, mostly error msgsg	C1C0 - C2C7	Create new variable
B322 - B34F	Search stack FOR/GOSUB	C2C8 - C2D8	Setup array pointer
B350 - B392	Open up space in memory	C2D9 - C2DC	32768 in floating binary
B393 - B39F	Test: stack too deep?	C2DD - C2FB	Evaluate integer expression
B3A0 - B3CC	Check available memory	C2FC - C4A7	Find or make array
B3CD	Send canned error message, then:	C4A8	Perform [FRE], and:
B3FF - B41E	Warm start; wait for BASIC command	C4BC - C4C8	Convert fixed-to-floating
B41F - B4B5	Handle new BASIC line input	C4C9 - C4CE	Perform [POS]
B4B6 - B4E1	Rebuild chaining of BASIC lines	C4CF - C4DB	Check not Direct
B4E2 - B4FA	Receive line from keyboard	C4DC - C509	Perform [DEF]
B4FB - B5A2	Crunch keywords into BASIC tokens	C50A - C51C	Check FNX syntax
B5A3 - B5D1	Search BASIC for given line number	C51D - C58D	Evaluate FNX
B5D2	Perform [NEW], and:	C58E - C59D	Perform [STR\$]
B5EC - B621	Perform [CLR]	C59E - C5AF	Do string vector
B622 - B62F	Reset BASIC execution to start	C600 - C61C	Scan, set up string
B630 - B6DD	Perform [LIST]	C61D - C669	Allocate space for string
B6DE - B784	Perform [FOR]	C66A - C74E	Garbage collection
B785 - B7B6	Execute BASIC statement	C74F - C78B	Concatenate
B7B7 - B7C5	Perform [RESTORE]	C78C - C7B4	Store string
B7C6 - B7ED	Perform [STOP] or [END]	C7B5 - C810	Discard unwanted string
B7EE - B807	Perform [CONT]	C811 - C821	Clear descriptor stack
B808 - B812	Perform [RUN]	C822 - C835	Perform [CHRS]
B813 - B82F	Perform [GOSUB]	C836 - C861	Perform [LEFT\$]
B830 - B85C	Perform [GOTO]	C862 - C86C	Perform [RIGHT\$]
B85D	Perform [RETURN], then:	C86D - C896	Perform [MID\$]
B883 - B890	Perform [DATA]: skip statement	C897 - C8B1	Pull string data
B891	Scan for next BASIC statement	C8B2 - C8B7	Perform [LEN]
B89A - B8B2	Scan for next BASIC line	C8B8 - C8C0	Switch string to numeric
B8B3	Perform [IF], and perhaps:	C8C1 - C8D0	Perform [ASC]
B8B6 - B8D5	Perform [IF]: skip line	C8D1 - C8E2	Get byte parameter
B8D6 - B8F5	Perform [ON]	C8E3 - C920	Parameters for POKE/WAIT
B8F6 - B89F	Accept fixed-point number	C921 - C942	Convert floating-to-fixed
B930 - B987	Perform [LET]	C943 - C959	Perform [PEEK]
B988 - B9D0	Perform [PRINT*]	C95A - C962	Perform [POKE]
B9E8 - BAA1	Perform [CMD]	C963 - C97E	Perform [WAIT]
BAA2 - BB1C	Perform [PRINT]	C97F - C985	Add 0.5
BB1D - BB39	Print string from memory	C986	Perform subtraction
BB3A - BB4B	Print single format character	C998 - CA7C	Perform addition
BB4C - BB79	Handle bad input data	CA7D - CA83	Complement accum*1
BB7A - BB83	Perform [GET]	CA84 - CA8B	Overflow exit
BB8E - BBF4	Perform [INPUT*]	CA89 - CAF1	Multiply-a-byte
BBF5 - BC01	Prompt and receive input	CAF2 - CB1F	Constants
BC02 - BCF6	Perform [READ]	CB20	Perform [LOG]
BCF7 - BD18	Canned Input error messages	CB5E - CB61	Perform multiplication
BD19 - BD71	Perform [NEXT]	CB62 - CBEC	Unpack mem. into accum*2
BD72 - BD97	Check type mismatch	CBED - CC09	Test & adjust accumulators
BD98	Evaluate expression	CC0A - CC17	Handle overflow & underflow
BE09	Evaluate expr. within parentheses	CC18 - CC2E	Multiply by 10
BE0F	Check parenthesis, comma	CC2F - CC33	10 in floating binary
BF00 - BF0B	Syntax error exit	CC34	Divide by 10
BF8C - C046	Variable name setup	CC3D	Perform divide-by
C047 - C085	Set up function references	CC45 - CCDD	Perform divide-into
CCD8 - CCFC	Unpack mem. into accum*1		
CCFD - CD31	Pack accum*1 into memory		
CD32 - CD41	Move accum*2 to *1		
CD42 - CD50	Move accum*1 to *2		
CD51 - CD60	Round accum*1		
CD61 - CD6E	Get accum*1 sign		
CD6F - CD8C	Perform [SIN]		
CD8E - CD90	Perform [ABS]		
CD91 - CD9D	Compare accum*1 to memory		
CDDE - CE01	Floating-to-fixed		
CE02 - CE28	Perform [INT]		
CE29 - CE83	Convert string to floating-pt		
CEB4 - CE86	Get new ASCII digit		
CE89 - CE8F	Constants		
CE8F	Print IN, then:		
CF7F - CF92	Print BASIC line *		
CF93 - CD0C	Convert floating-pt to ASCII		
D0C7 - D107	Constants		
D108	Perform [SQR]		
D112	Perform power function		
D14B - D155	Perform negation		
D156 - D183	Constants		
D184 - D1D6	Perform [EXP]		
D1D7 - D220	Series evaluation		
D221 - D228	RND constants		
D229 - D281	Perform [RND]		
D282	Perform [COS]		
D289 - D2D1	Perform [SIN]		
D2D2 - D2FD	Perform [TAN]		
D2FE - D32B	Constants		
D32C - D35B	Perform [ATN]		
D35C - D398	Constants		
D399 - D3B5	CHRGET sub for zero page		
D3B6 - D471	BASIC cold start		
D472 - D416	Machine Language Monitor		
D417 - D7AB	MLM subroutines		
D7AC - D802	Perform [RECORD]		
D803 - D837	Disk parameter checks		
D838 - D872	Dummy disk control msgsg		
D873 - D919	[CATALOG] or [DIRECTORY]		
D91A - D92E	Output		
D92F - D941	Find spare secondary address		
D942 - D976	Perform [DOPEN]		
D977 - D990	Perform [APPEND]		
D991 - D9D1	Get disk status		
D9D2 - DA06	Perform [HEADER]		
DA07 - DA30	Perform [DCLOSE]		
DA31 - D464	Set up disk record		
DA65 - DA76	Perform [COLLECT]		
DA7E - DA8E	Perform [BACKUP]		
DA97 - DAC6	Perform [COPY]		
DAD7 - DAD3	Perform [CONCAT]		
DAD4 - DB0C	Insert common string values		
DB0D - DB38	Perform [DSAVE]		
DB3A - DB65	Perform [DLOAD]		
DB66 - DB98	Perform [SCRATCH]		
DB99 - DBD9	Check Direct command		
DB9E - DBD6	Query ARE YOU SURE?		
DBD7 - DBD9	Print BAD DISK		
DBE1 - DBF9	Clear DS\$ and ST		

0000-0002	0-2	USR jump	009C	156	Byte-received flag	0287	647	Colour under cursor
0003-0004	3-4	Float-Fixed vector	009D	157	Direct = \$80/RUN = 0 output control	0288	648	Screen memory page
0005-0006	5-6	Fixed-Float vector	009E	158	Tp Pass 1 error log/char buffer	0289	649	Max size of keybd buffer
0007	7	Search character	009F	159	Tp Pass 2 error log corrected	028A	650	Repeat all keys
0008	8	Scan-quotes flag	00A0-00A2	160-162	Jiffy Clock HML	028B	651	Repeat speed counter
0009	9	TAB column save	00A3	163	Serial bit count/EOL flag	028C	652	Repeat delay counter
000A	10	0 = LOAD, 1 = VERIFY	00A4	164	Cycle count	028D	653	Keyboard Shift/Control flag
000B	11	Input buffer pointer/* subscript	00A5	165	Countdown,tape write/bit count	028E	654	Last shift pattern
000C	12	Default DIM flag	00A6	166	Tape buffer pointer	028F-0290	655-656	Keyboard table setup pointer
000D	13	Type: FF = string, 00 = numeric	00A7	167	Tp Wrt ldr count/Rd pass/inbit	0291	657	Keycode (Kattacanna)
000E	14	Type: 80 = integer, 00 = floating point	00A8	168	Tp Wrt new byte/Rd error/inbit cnt	0292	658	0 = scroll enable
000F	15	DATA scan/LIST quote/memory flag	00A9	169	Wrt start bit/Rd bit err/sbit	0293	659	VIC chip control
0010	16	Subscript/FNs flag	00AA	170	Tp Scan/Cnt:Ld/End/byte assy	0294	660	VIC chip command
0011	17	0 = INPUT,\$40 = GET,\$98 = READ	00AB	171	Wrt lead length/Rd checksum/parity	0295-0296	661-662	Bit timing
0012	18	ATN sign/Comparison eval flag	00AC-00AD	172-173	Pointer: tape buf, scrolling	0297	663	RS-232 status
0013	19	Current I/O prompt flag	00AE-00AF	174-175	Tape end adds/End of program	0298	664	* bits to send
0014-0015	20-21	Integer value	00B0-00B1	176-177	Tape timing constants	0299-029A	665-666	RS-232 speed/code
0016	22	Pointer: temporary strg stack	00B2-00B3	178-179	Pointer: Start of Tape Buffer	029B	667	RS232 receive pointer
0017-0018	23-24	Last temp string vector	00B4	180	1 = Tp timer enabled; bit cnt	029C	668	RS232 input pointer
0019-0021	25-23	Stack for temporary strings	00B5	181	Tp EOT/RS232 next bit to send	029D	669	RS232 transmit pointer
0022-0025	34-37	Utility pointer area	00B6	182	Read character error/outbyte buf	029E	670	RS232 output pointer
0026-002A	38-42	Product area for multiplication	00B7	183	* characters in file name	029F-02A0	671-672	IRQ save during tape I/O
002B-002C	43-44	Pointer: Start of BASIC	00B8	184	Current logical file	0300-0301	768-769	Error message link
002D-002E	45-46	Pointer: Start of Variables	00B9	185	Current secndy address	0302-0303	770-771	BASIC warm start link
002F-0030	47-48	Pointer: Start of Arrays	00BA	186	Current device	0304-0305	772-773	Crunch BASIC tokens link
0031-0032	49-50	Pointer: End of Arrays	00BB-00BC	187-188	Pointer to file name	0306-0307	774-775	Print tokens link
0033-0034	51-52	Pointer: String Storage (moving down)	00BD	189	Wt shift word/Rd input char	0308-0309	776-777	Start new BASIC code link
0035-0036	53-54	Pointer: Utility String	00BE	190	* blocks remaining to Wrt/Rd	030A-030B	778-779	Get arithmetic element link
0037-0038	55-56	Pointer: Limit of Memory	00BF	191	Serial word buffer	030C-0313	780-787	Unused
0039-003A	57-58	Current BASIC line number	00C0	192	Tape motor interlock	0314-0315	788-789	Hardware interrupt vector (EABF)
003B-003C	59-60	Previous BASIC line number	00C1-00C2	193-194	I/O start adds	0316-0317	790-791	Break interrupt vector (FED2)
003D-003E	61-62	Pointer: BASIC statement for CONT	00C3-00C4	195-196	Kernel setup pointer	0318-0319	792-793	NMI interrupt vector (FEAD)
003F-0040	63-64	Current DATA line number	00C5	197	* char pressed	031A-031B	794-795	OPEN vector (F40A)
0041-0042	65-66	Current DATA address	00C6	198	* chars in keybd buffer	031C-031D	796-797	CLOSE vector (F34A)
0043-0044	67-68	Input vector	00C7	199	Screen reverse flag	031E-031F	798-799	Set-input vector (F2C7)
0045-0046	69-70	Current variable name	00C8	200	End-of-line for input pointer	0320-0321	800-801	Set-output vector (F309)
0047-0048	71-72	Current variable address	00C9-00CA	201-202	Input cursor log (row, column)	0322-0323	802-803	Restore I/O vector (F3F3)
0049-004A	73-74	Variable pointer for FOR/NEXT	00CB	203	Which key: 64 if no key	0324-0325	804-805	INPUT vector (F20E)
004B-004C	75-76	Y-save; op-save; BASIC pointer save	00CC	204	0 = flash cursor	0326-0327	806-807	Output vector (F27A)
004D	77	Comparison symbol accumulator	00CD	205	Cursor timing countdown	0328-0329	808-809	Test-STOP vector (F770)
004E-0053	78-83	Misc work area, pointers, etc	00CE	206	Character under cursor	032A-032B	810-811	GET vector (F1F5)
0054-0056	84-86	Misc numeric work area	00CF	207	Cursor in blink phase	032C-032D	812-813	Abort I/O vector (F3EF)
0057-0060	87-96	Misc numeric work area	00D0	208	Input from screen/through keyboard	032E-032F	814-815	USR vector (FED2)
0061	97	Accum*1: Exponent	00D1-00D2	209-210	Pointer to screen line	0330-0331	816-817	LOAD link (F549)
0062-0065	98-101	Accum*1: Mantissa	00D3	211	Position of cursor on above line	0332-0333	818-819	SAVE link (F685)
0066	102	Accum*1: Sign	00D4	212	0 = direct cursor, else programmed	033C-033F	828-1019	Cassette buffer
0067	103	Series evaluation constant pointer	00D5	213	Current screen line length	03FC-03FF	1020-1023	Unused
0068	104	Accum*1 hi-order (overflow)	00D6	214	Row where cursor lives	4000-0FFF	1024-4095	3K RAM expansion area
0069	105	Accum*2: Exponent	00D7	215	Last inkey/checksum/buffer	1000-1DFF	4096-7679	Normal BASIC memory
006A-006D	106-109	Accum*2: Mantissa	00D8	216	* of INSERTs outstanding	1E00-1FFF	7680-8191	Normal Screen memory
006E	110	Accum*2: Sign	00D9-00F0	217-240	Screen line link table	1000-11F9	4096-4601	Screen memory w/expansion
006F	111	Sign comparison, Acc*1 vs *2	00F1	241	Dummy screen link	1200 -	4608 -	BASIC memory w/expansion
0070	112	Accum*1 lo-order (rounding)	00F2	242	Screen row marker	2000 -7FFF	8192-32767	Memory expansion area
0071-0072	113-114	Cassette buff len/Series pointer	00F3-00F4	243-244	Screen color pointer	8000-8FFF	32768-36863	Character bit maps
0073-008A	115-138	CHRGET subroutine; get BASIC char	00F5-00F6	245-246	Keyboard pointer	9000-900F	36864-36879	Video Interface Chip
007A-007B	122-123	BASIC pointer (within subtrn)	00F7-00F8	247-248	RS-232 Rv ptr	9110-912F	37136-37151	VIA Interface - NMI
008B-008F	139-143	RND seed value	00F9-00FA	249-250	RS-232 Tx ptr	9120-912F	37152-37167	VIA Interface - IRQ
0090	144	Status word ST	00FF-010A	256-266	Floating to ASCII work area	9400-95FF	37888-38399	Alternate Colour Nybble area
0091	145	Keypress PIA: STOP and RVS flags	0100-013E	256-318	Tape error log	9600-97FF	38400-38911	Main Colour Nybble area
0092	146	Timing constant for tape	0100-01FF	256-511	Processor stack area	A000-BFFF	40960-49151	Plug-in ROM area
0093	147	Load = 0, Verify = 1	0200-0258	512-600	BASIC input buffer	C000-FFFF	49152-65535	ROM: BASIC and Operating System
0094	148	Serial output: deferred char flag	0259-0262	601-610	Logical file table	FF8A-FFFF	65418-65525	Jump Table, Including:
0095	149	Serial deferred character	0263-026C	611-620	Device * table	FFC6		Set Input channel
0096	150	Tape EOT received	026D-0276	621-630	Sec Adds table	FFC9		Set Output channel
0097	151	Register save	0277-0280	631-640	Keybd buffer	FFCC		Restore default I/O channels
0098	152	How many open files	0281-0282	641-642	Start of BASIC Memory	FFCF		INPUT
0099	153	Input device, normally 0	0283-0284	643-644	Top of BASIC Memory	FFD2		PRINT
009A	154	Output CMD device, normally 3	0285	645	Serial bus timeout flag	FFE1		Test Stop key
009B	155	Tape character parity	0286	646	Current colour code	FFE4		GET

VIC 20 ROM Routines

C000 ROM control vectors	CD1E Perform [NEXT]	D824 Perform [POKE]	E30B Perform [ATN]	EDA3 Control key matrix	F675 SAVE program
C00C Keyboard action vectors	CD78 Type-match check	D82D Perform [WAIT]	E378 Initialize	EDE4 VIC chip defaults	F728 'SAVING'
C052 Function vectors	CD9E Evaluate expression	D849 Add 0.5	E387 CHRGET for zero page	EDFD Screen line adds low	F734 Bump clock
C080 Operator vectors	CEA8 Constant - PI	D850 Subtract-from	E3A4 Initialize BASIC	EE14 Send 'talk'	F760 Get time
C09E Keywords	CEF1 Evaluate within brackets	D853 Perform [SUBTRACT]	E429 Power-up message	EE17 Send 'listen'	F767 Set time
C19E Error messages	CE7F Check for 'j'	D86A Perform [ADD]	E44F Vectors for \$300	EE1C Send control char	F770 Action stop key
C328 Error message vectors	CEFF Check for comma	D947 Complement fac*1	E45B Initialize vectors	EE49 Send to serial bus	F77E File Error Messages
C365 Miscellaneous messages	CF08 Syntax error	D97E 'OVERFLOW'	E467 Warm restart	EEB7 Timeout on serial	F7AF Find any tape header
C38A Scan stack for FOR/GOSUB	CF14 Check range	D983 Multiply by zero byte	E476 Program patch area	EEC0 Send listen SA	F7E7 Write tape header
C38B Move memory	CF28 Search for variable	D9EA Perform [LOG]	E4A0 Serial output '1'	EEC5 Clear ATN	F84D Get buffer address
C3FB Check stack depth	CFA7 Set up FN reference	DA2B Perform [MULTIPLY]	E4A9 Serial output '0'	EECE Send talk SA	F854 Set buffer start, end pointers
C408 Check memory space	CFE6 Perform [OR]	DA59 Multiply-by-a-bit	E4B2 Get serial input & clock	EEEA Send serial deferred	F867 Find specific header
C435 'OUT OF MEMORY'	CF7A Perform [AND]	DA6C Memory to FAC*2	E4BC Program patch area	EEF6 Send 'untalk'	F88A Bump tape pointer
C437 Error routine	D016 Compare	DAB7 Adjust FAC*1/*2	E500 Set 6522 address	EF04 Send 'unlisten'	F894 'PRESS PLAY'
C469 Break entry	D081 Perform [DIM]	DAD4 Underflow/overflow	E505 Set screen limits	EF19 Receive from serial bus	F8AB Check cassette status
C474 'READY'	D08B Locate variable	DAE2 Multiply by 10	E50A Track cursor location	EF84 Clock line on	F8B7 'PRESS RECORD'
C480 Ready for BASIC	D113 Check alphabetic	DAF9 + 10 in floating pt	E518 Initialize I/O	EF8D Clock line off	F8C0 Initiate tape read
C49C Handle new line	D11D Create variable	DAFE Divide by 10	E54C Normalize screen	EF96 Delay 1 ms	F8E3 Initiate tape write
C533 Re-chain lines	D194 Array pointer subroutine	DB12 Perform [DIVIDE]	E55F Clear screen	EFA3 RS232 send (NMI)	F8F4 Common tape read/write
C560 Receive input line	D1A5 Value 32768	DBA2 Memory to fac*1	E581 Home cursor	EFEE New RS232 byte send	F94B Check tape stop
C579 Crunch tokens	D1B2 Float-fixed conversion	DBC7 FAC*1 to memory	E587 Set screen pointers	F016 Error or quit	F95D Set timing
C613 Find BASIC line	D1D1 Set up array	DBFC FAC*2 to fac*1	E5BB Set I/O defaults	F027 Compute bit count	F98E Read bits (IRQ)
C642 Perform [NEW]	D245 'BAD SUBSCRIPT'	DC0C FAC*1 to FAC*2	E5C3 Set VIC chip defaults	F036 RS232 receive (NMI)	FAAD Store characters
C65E Perform [CLR]	D248 'ILLEGAL QUANTITY'	DC1B Round FAC*1	E5CF Input from keyboard	F05B Setup to receive	FBD2 Reset pointer
C68E Back up text pointer	D34C Compute array size	DC2B Get sign	E64F Input from screen	F09D Receive parity error	FBD8 New tape character setup
C69C Perform [LIST]	D37D Perform [FRE]	DC39 Perform [SGN]	E6B8 Quote mark test	F0A2 Receive overrun error	FBEA Toggle tape
C742 Perform [FOR]	DC7A Fixed-float conversion	DC58 Perform [ABS]	E6C5 Set up screen print	F0A5 Receive break error	FC06 Data write
C7ED Execute statement	D39E Perform [POS]	DC5B Compare FAC*1 to mem	E6EA Advance cursor	F0B9 Receive frame error	FC0B Tape write (IRQ)
C81D Perform [RESTORE]	D3A6 Check direct	DC9B Float-fixed	E715 Retreat cursor	F0B9 Bad device	FC95 Leader write (IRQ)
C82C Break	DB3B Perform [DEF]	DCCC Perform [INT]	E72D Back into previous line	F0BC File to RS232	FCF6 Restore vectors
C82F Perform [STOP]	D3E1 Check FN syntax	DCF3 String to fac	E742 Output to screen	F0ED Send to RS232 buffer	FCFE Set vector
C831 Perform [END]	DB3F Perform [FN]	DD7E Get ASCII digit	E8C3 Go to next line	F116 Input from RS232 buffer	FD08 Kill motor
C857 Perform [CONT]	D465 Perform [STR\$]	DDDD Float to ASCII	ED8D Do 'RETURN'	F14F Get from RS232 buffer	FD11 Check read/write pointer
C871 Perform [RUN]	D475 Calculate string vector	DF16 Decimal constants	E8E8 Check line decrement	F160 Check serial bus idle	FD1B Bump read/write pointer
C883 Perform [GOSUB]	D487 Set up string	DF3A TI constants	E8FA Check line increment	F174 Messages	FD22 Powerup entry
C8A0 Perform [GOTO]	D4F4 Make room for string	DF71 Perform [SQR]	E912 Set colour code	F1E2 Print if direct	FD3F Check A-ROM
C8D2 Perform [RETURN]	D526 Garbage collection	DF7B Perform [POWER]	E921 Colour code table	F1F5 Get...	FD52 Set Kernal2
C8F8 Perform [DATA]	D5BD Check salvageability	DFBA Perform [NEGATIVE]	E929 Code conversion	F205 ...from RS232	FDB8 Initialize system constants
C906 Scan for next statement	D606 Collect string	DFED Perform [EXP]	E975 Scroll screen	F20E Input	FDFl IRQ vectors
C928 Perform [IF]	D63D Concatenate	E040 Series evaluate 1	E9EE Open screen on screen	F250 Get...tape/serial/RS232	FDf9 Initialize I/O regs
C93B Perform [FOR]	DE7A Build string to memory	E045 Series evaluate 2	E9F6 Output to screen	F27A Output...	FE48 Save file name
C94B Perform [ON]	D6A3 Discard unwanted string	E094 Perform [RND]	EAGE Synchronise colour transfer	F290 ...to tape	FE50 Save file details
C96B Get fixed point number	D6DB Clean descriptor stack	E096 ?? Breakpoints ??	EAT7 Set start-of-line	F2C7 Set input device	FE57 Get status
C9A5 Perform [LET]	D6EC Perform [CHR\$]	E127 Perform [SYS]	EABD Clear screen line	F309 Set output device	FE66 Flag ST
CA80 Perform [PRINT*]	D700 Perform [LEFT\$]	E153 Perform [SAVE]	EAA1 Print to screen	F34A Close	FE6F Set timeout
CA86 Perform [CMD]	D72C Perform [RIGHT\$]	E162 Perform [VERIFY]	EAAA Synchronise on screen	F3CF Find file	FE73 Read/set top of memory
CAA0 Perform [PRINT]	D737 Perform [MID\$]	E165 Perform [LOAD]	EAB2 Synchronise colour to char	F3DF Set file values	FE82 Read/set bottom of memory
CB1E Print message from (y,a)	D761 Pull string parameters	E1BB Perform [OPEN]	EABF Interrupt (IRQ)	F3EF Abort all files	FE91 Test memory location
CB3B Print format character	D77C Perform [LEN]	E1C4 Perform [CLOSE]	EB1E Check keyboard	F3F3 Restore default I/O	FEA9 NMI interrupt entry
CB4D Bad-input routines	D782 Exit string-mode	E1D1 Parameters for LOAD/SAVE	EC00 Set text mode	F40A Do file opening	FED2 RESET/STOP warm start
CB7B Perform [GET]	D78B Perform [ASC]	E203 Check default parameters	EC46 Keyboard vectors	F495 Send SA	FEDE NMI RS232 sequences
CBFA Perform [INPUT*]	D79B Input byte parameter	E20B Check for comma	EC5E Keyboard maps	F4C7 Open RS232	FF56 Restore & exit
CBFB Perform [VAL]	D7AD Perform [VAL]	E216 Parameters for open/close	ED21 Graphics/text control	F542 LOAD program	FF5C RS232 timing table
CBF9 Prompt & input	D7EB Get params for POKE/WAIT	E261 Perform [COS]	ED30 Set graphics mode	F647 'SEARCHING'	FF72 Main IRQ entry
CC06 Perform [READ]	D7F7 Float-fixed	E268 Perform [SIN]	ED5B Wrap up screen line	F659 Print file name	FF8A Jumbo jump table
CCFC Input error messages	D8D0 Perform [PEEK]	E2b1 Perform [TAN]	ED6A Shifted key matrix	F66A 'LOADING/VERIFYING'	FFFA Hardware vectors

VIC 20 Standard Configuration

FFFF		65535
	8K Kernal ROM	
E000		57344
	8K BASIC ROM	
C000		49152
A000		40960
95FF	Colour Nybble Area	38399
9600	VIC Chip & I/O	38400
9000	Character Set	36864
8000		32768
2000	1/2K Screen RAM from basic VIC 20	4096
1E00		7680
	3 1/2 K RAM for BASIC	
1000		4096
0400		1024
0000	1K RAM Work Space	0

VIC 20 Expansion RAM Memory Changes

Exp RAM at:	BASIC Text	Screen	Colour Table
none	4096 / \$1000	7680 / \$1E00	38400 / \$9600
1024 / 4095*	1024 / \$0400	7680 / \$1E00	38400 / \$9600
8192 and up	4608 / \$1200	4096 / \$1000	37888 / \$9400

* VIC 1210 3K RAM Expander

VIC 20 With 40K RAM

David Berezowski

VIC 1020 Expansion Module Required with:

- 1 - VIC 1210 3K RAM
- 2 - VIC 1110 8K RAM (Switches 2,3,4 down - Switch 1 up)
- 3 - VIC 1110 8K RAM (Switches 1,3,4 down - Switch 2 up)
- 4 - VIC 1111 16K RAM

FFFF		65535
	8K Kernal ROM	
E000		57344
	8K BASIC ROM	
C000		49152
A000		40960
95FF	Colour Nybble Area	38399
9400	VIC Chip & I/O	37888
9000	Character Set	36864
8000		32768
	VIC 1110 8K RAM (2) (usable only with PEEK, POKE & M/L)	
	VIC 1111 16K RAM (4)	27 1/2 K for BASIC
	3 1/2 K of RAM from basic VIC 20	
1200		4608
1000	1/2K Screen RAM from basic VIC 20	4096
	VIC 1210 3K RAM (1) (usable only with PEEK, POKE & M/L)	
0400		1024
0000	1K RAM Work Space	0

6560 VIC Chip

9000	Interlace	Left Margin (= 5)		36864	
9001	Top Margin (= 25)			36865	
9002	Screen Ad Bit 9	Number of Columns (= 22)		36866	
9003	Bit 0	Number of Rows (= 23)	Double Char	36867	
9004	Input Raster Value: Bits 1-8			36868	
9005	Screen Address Bits 13-10		Character Address Bits 13-10	36869	
9006	Horizontal			36870	
9007	Vertical			36871	
9008	X			36872	
9009	Y			36873	
900A	ON	Voice 1 Frequency		36874	
900B	ON	Voice 2 Frequency		36875	
900C	ON	Voice 3 Frequency		36876	
900D	ON	Noise Frequency		36877	
900E	Multi Colour Mode		Sound Amplitude	36878	
900F	Background Colour		Foregnd/ Backgnd	Border Colour	36879

6522 VIA 1

9110	DSR In	CTS In		DCD* In	RI* In	DTR Out	RTS Out	Data In	37136
	RS-232 Interface or Parallel User Port								
9111	*Unused - see \$911F								37137
9112	Data Direction Register B (for \$9110)								37138
9113	Data Direction Register A (for \$911F)								37139
9114	T1-L	RS 232 Send Speed; Tape Write Timing							37140
9115	T1-H								37141
9116	T1-Latch L								37142
9117	T1 Latch H								37143
9118	T2-L	RS 232 Input Timing							37144
9119	T2-H								
911A	Shift Register (* unused)								37146
911B	T1 Control		T2 Ctrl	Shift Register Control			PB LE	PA LE	37147
911C	CB2: RS 232 Send			CB1 Ctrl	CA2: Tape Motor Ctrl			CA1 Ctrl	37148
911D	NMI:	T1	T2	CB1: RS 232 In			CA1: RESTORE		37149
911E	NMI En.	T1 Enab	T2 Enab	CB1 En.			CA1 En.		37150
911F	ATN Out	Tape Sense	Fire	Joystick Left	Joystick Down	Up	Serial Data In	Serial Clock In	37151

6522 VIA 2

9120	Joystick Right		Tape Out		37152		
	Keyboard Row Select						
9121	Keyboard Column Input				37153		
9122	Data Direction Register B (for \$9120)				37154		
9123	Data Direction Register A (for \$9121)				37155		
9124	T1-L	Cassette Tape Read;			37156		
9125	T1-H	Keyboard and Clock			37157		
9126	T1-Latch L	Interrupt Timing			37158		
9127	T1 Latch H				37159		
9128	T2-L	Serial Bus Timing			37160		
9129	T2-H	Tape R/W Timing			37161		
912A	Shift Register (* unused)				37162		
912B	T1 Control	T2 Ctrl	Shift Register Control		PB LE	PA LE	37163
912C	Serial Bus Data Out		CB1 Ctrl	Serial Clock Line Out		CA1 Ctrl	37164
912D	IRQ:	T1	T2	CB1: SRQ In		CA1: Tape In	37165
912E	IRQ En.	T1 Enab	T2 Enab	CB1 En.		CA1 En.	37166
912F	*Unused (see \$9121)						37167

0000	0	Chip directional register	009F	159	Tp Pass 2 err log corrected	0291	657	Keyboard shift mode
0001	1	Chip I/O: memory & tape control	00A0-00A2	160-162	Jiffy Clock HML	0292	658	0 = scroll enable
0003-0004	3-4	Float-Fixed vector	00A3	163	Serial bit count/EOL flag	0293	659	RS-232 control reg
0005-0006	5-6	Fixed-Float vector	00A4	164	Cycle count	0294	660	RS-232 command reg
0007	7	Search character	00A5	165	Countdown: tape write/bit count	0295-0296	661-662	Bit timing
0008	8	Scan-quotes flag	00A6	166	Tape buffer pointer	0297	663	RS-232 status
0009	9	TAB column save	00A7	167	Tp Wrt ldr count/Rd pass/inbit	0298	664	* bits to send
000A	10	0 = LOAD, 1 = VERIFY	00A8	168	Tp Wrt new byte/Rd error/inbit cnt	0299-029A	665-666	RS-232 speed/code
000B	11	Input buffer pointer/r/ subscript	00A9	169	Wrt start bit/Rd bit err/sbit	029B	667	RS232 receive pointer
000C	12	Default DIM flag	00AA	170	Tp Scan.Cnt.Ld.End/byte assy	029C	668	RS232 input pointer
000D	13	Type: FF = string, 00 = numeric	00AB	171	Wr lead length/Rd checksum/parity	029D	669	RS232 transmit pointer
000E	14	Type: 80 = integer, 00 = floating point	00AC-00AD	172-173	Pointer: tape buf, scrolling	029E	670	RS232 output pointer
000F	15	DATA scan/LIST quote/memry flag	00AE-00AF	174-175	Tape end adds/End of program	029F-02A0	671-672	IRQ save during tape I/O
0010	16	Subscript/Fnx flag	00B0-00B1	176-177	Tape timing constants	02A1	673	CIA 2 (NMI) Interrupt Control
0011	17	0 = INPUT/\$40 - GET/\$98 = READ	00B2-00B3	178-179	Pointer: Start of Tape Buffer	02A2	674	CIA 1 Timer A control log
0012	18	ATN sign/Comparison eval flag	00B4	180	1 = Tp timer enabled; bit count	02A3	675	CIA 1 Interrupt Log
0013	19	Current I/O prompt flag	00B5	181	Tp EOT/RS232 next bit to send	02A4	676	CIA 1 Timer A enabled flag
0014-0015	20-21	Integer value	00B6	182	Read character error/outbyte buf	02A5	677	Screen row marker
0016	22	Pointer: temporary string stack	00B7	183	* characters in file name	02C0-02FE	704-766	(Sprite 11)
0017-0018	23-24	Last temp string vector	00B8	184	Current logical file	0300-0301	768-769	Error message link
0019-0021	25-33	Stack for temporary strings	00B9	185	Current secndy address	0302-0303	770-771	BASIC warm start link
0022-0025	34-37	Utility pointer area	00BA	186	Current device	0304-0305	772-773	Crunch BASIC tokens link
0026-002A	38-42	Product area for multiplication	00BB-00BC	187-188	Pointer to file name	0306-0307	774-775	Print tokens link
002B-002C	43-44	Pointer: Start of BASIC	00BD	189	Wr shift word/Rd input char	0308-0309	776-777	Start new BASIC code link
002D-002E	45-46	Pointer: Start of Variables	00BE	190	* blocks remaining to Wr/Rd	030A-030B	778-779	Get arithmetic element link
002F-0030	47-48	Pointer: Start of Arrays	00BF	191	Serial word buffer	030C	780	SYS A-reg save
0031-0032	49-50	Pointer: End of Arrays	00C0	192	Tape motor interlock	030D	781	SYS X-reg save
0033-0034	51-52	Pointer: String Storage (moving down)	00C1-00C2	193-194	I/O start address	030E	782	SYS Y-reg save
0035-0036	53-54	Pointer: Utility String	00C3-00C4	195-196	Kernel set pointer	030F	783	SYS status reg save
0037-0038	55-56	Pointer: Limit of Memory	00C5	197	Last key pressed	0310-0312	784-785	USR function jump (B248)
0039-003A	57-58	Current BASIC line number	00C6	198	* chars in key/bd buffer	0314-0315	788-789	Hardware interrupt vector (E431)
003B-003C	59-60	Previous BASIC line number	00C7	199	Screen reverse flag	0316-0317	790-791	Break interrupt vector (FE66)
003D-003E	61-62	Pointer: BASIC statement for CONT	00C8	200	End-of-line for input pointer	0318-0319	792-793	NMI interrupt vector (FE47)
003F-0040	63-64	Current DATA line number	00C9-00CA	201-202	Input cursor log (row, column)	031A-031B	794-795	OPEN vector (FE44)
0041-0042	65-66	Current DATA address	00CB	203	Which key: 64 if no key	031C-031D	796-797	CLOSE vector (F291)
0043-0044	67-68	Input vector	00CC	204	0 = flash cursor	031E-031F	798-799	Set-input vector (F20E)
0045-0046	69-70	Current variable name	00CD	205	Cursor timing countdown	0320-0321	800-801	Set-output vector (F250)
0047-0048	71-72	Current variable address	00CE	206	Character under cursor	0322-0323	802-803	Restore I/O vector (F333)
0049-004A	73-74	Variable pointer for FOR/NEXT	00CF	207	Cursor in blink phase	0324-0325	804-805	INPUT vector (F157)
004B-004C	75-76	Y-save; op-save; BASIC pointer save	00D0	208	Input from screen/from keyboard	0326-0327	806-807	Output vector (F1CA)
004D	77	Comparison symbol accumulator	00D1-00D2	209-210	Pointer to screen line	0328-0329	808-809	Test-STOP vector (F6ED)
004E-0053	78-83	Misc work area, pointers, etc	00D3	211	Position of cursor on above line	032A-032B	810-811	GET vector (F13E)
0054-0056	84-86	Jump vector for functions	00D4	212	0 = direct cursor, else programmed	032C-032D	812-813	Abort I/O vector (F32F)
0057-0060	87-96	Misc numeric work area	00D5	213	Current screen line length	032E-032F	814-815	Warm start vector (FE66)
0061	97	Accum*1: Exponent	00D6	214	Row where cursor lives	0330-0331	816-817	LOAD link (F4A5)
0062-0065	98-101	Accum*1: Mantissa	00D7	215	Low inkey/checksum/buffer	0332-0333	818-819	SAVE link (F5ED)
0066	102	Accum*1: Sign	00D8	216	* of INSERTS outstanding	033C-033F	828-1019	Cassette buffer
0067	103	Series evaluation constant pointer	00D9-00F2	217-242	Screen line link table	0340-037E	832-894	(Sprite 13)
0068	104	Accum*1 hi-order (overflow)	00F3-00F4	243-244	Screen colour pointer	0380-03BE	896-958	(Sprite 14)
0069	105	Accum*2: Exponent, etc.	00F5-00F6	245-246	Keyboard pointer	03C0-03FE	960-1022	(Sprite 15)
006A-006D	106-109	Accum*2: Mantissa	00F7-00F8	247-248	RS-232 Rcv ptr	0400-07F7	1024-2039	Screen memory (default)
006E	110	Accum*2: Exponent, etc.	00F9-00FA	249-250	RS-232 Tx ptr	07F8-07FF	2040-2047	Sprite Pointers (default)
006F	111	Sign comparison, Acc*1 vs *2	00FB-00FC	251-256	Floating to ASCII work area	0800-9FFF	2048-40959	BASIC ROM memory
0070	112	Accum*1 lo-order (rounding)	0100-013E	256-318	Tape error log	8000-9FFF	32768-40959	Alternate: ROM plug-in area
0071-0072	113-114	Cassette buff len/Series pointer	0100-01FF	256-511	Processor stack area	A000-BFFF	40960-49151	ROM: BASIC
0073-008A	115-128	CHRGET subroutine; get BASIC char	0200-0258	512-600	BASIC input buffer	A000-BFFF	49060-59151	Alternate: RAM
007A-007B	128-123	BASIC pointer (within subrn)	0259-0262	601-610	Logical file table	C000-FFFF	49152-53247	RAM memory, including alternate
008B-008F	139-143	RND seed value	0263-026C	611-620	Device * table	D000-D01E	53248-53294	Video Chip (6566)
0090	144	Status word ST	026D-0276	621-630	Sec Adds table	D400-D41C	54272-54300	Sound Chip (6581 SID)
0091	145	Keypress PIA: STOP and RVS flags	0277-0280	631-640	Keyboard buffer	D800-DBFF	55296-56319	Colour nybble memory
0092	146	Timing constant for tape	0281-0282	641-642	Start of BASIC Memory	DC00-DC0F	56320-56335	Interface chip 1, IRQ (6526 CIA)
0093	147	Load=0, Verity=1	0283-0284	643-644	Top of BASIC Memory	DD00-DD0F	56576-56591	Interface chip 2, NMI (6526 CIA)
0094	148	Serial output: deferred char flag	0285	645	Serial bus timeout flag	D000-FFFF	53248-53294	Alternate: Character set
0095	149	Serial deferred character	0286	646	Current colour code	E000-FFFF	57344-65535	ROM: Operating System
0096	150	Tape EOT received	0287	647	Colour under cursor	E000-FFFF	57344-65535	Alternate: RAM
0097	151	Register save	0288	648	Screen memory page	FF81-FFFF	65409-65525	Jump Table, Including:
0098	152	How many open files	0289	649	Max size of keybd buffer	FFC6		Set Input channel
0099	153	Input device, normally 0	028A	650	Repeat all keys	FFC9		Set Output channel
009A	154	Output CMD device, normally 3	028B	651	Repeat speed counter	FFCC		Restore default I/O channels
009B	155	Tape character parity	028C	652	Repeat delay counter	FFCF		INPUT
009C	156	Byte-received flag	028D	653	Keyboard Shift/Control flag	FFD2		PRINT
009D	157	Direct = \$80/RUN = 0 output control	028E	654	Last shift pattern	FFE1		Test Stop key
009E	158	Tp Pass 1 error log/char buffer	028F-0290	655-656	Keyboard table setup pointer	FFE4		GET

Commodore 64 ROM Routines

A000 ROM control vectors	AD1E Perform [NEXT]	B824 Perform [POKE]	E30E Perform [ATN]	EDDD Send serial deferred	F72D Find any tape headr
A00C Keyboard action vectors	AD78 Type match check	B82D Perform [WAIT]	E37B Warm restart	EDEF Send 'untalk'	F76A Write tape header
A052 Function vectors	AD9E Evaluate expression	B849 Add 0.5	E394 Initialize	EDFE Send 'unlisten'	F7D0 Get buffer address
A080 Operator vectors	AEAA Constant - PI	B850 Subtract-from	E3A2 CHRGET for zero page	EE13 Receive from serial bus	F7D7 Set buffer start/end pointers
A09E Keywords	AEE1 Evaluate within brackets	B853 Perform [subtract]	E3BF Initialize BASIC	EE85 Serial clock on	F7EA Find specific header
A19E Error messages	AEE7 'J'	B86A Perform [add]	E447 Initialize for \$300	EE8E Serial clock off	F80D Bump tape pointer
A328 Error message vectors	AF0F comma	B947 Complement FAC*1	E453 Initialize vectors	EE97 Serial output '1'	F817 press play...
A365 Misc messages	AF08 Syntax error	B97E 'overflow'	E458 Power-up message	E4A0 Serial output '0'	F82E Check tape status
A38A Scan save for FOR/GOSUB	AF14 Check range	B983 Multiply by zero byte	E500 Get I/O address	E4A9 Get serial in & clock	F83E press record
A38B Move memory	AF28 Search for variable	B9EA Perform [LOG]	E505 Get screen size	EEB3 Delay 1 ms	F841 Initiate tape read
A3FB Check stack depth	AF7A Setup FN reference	BA2B Perform [multiply]	E50A Put/get row/column	EEBB RS-232 send	F864 Initialize tape write
A408 Check memory space	AF6E Perform [OR]	BA59 Multiply-a-bit	E518 Initialize/I/O	EF06 Send new RS-232 byte	F875 Common tape code
A435 'out of memory'	AF69 Perform [AND]	BA8C Memory to FAC*2	E544 Clear screen	EF2E No-DSR error	F8D0 Check tape stop
A437 Error routine	B016 Compare	BA87 Adjust FAC*1/*2	E566 Home cursor	EF31 No-CTS error	F8E2 Set read timing
A469 BREAK entry	B081 Perform [DIM]	BAD4 Underflow/overflow	E56C Set screen pointers	EF3B Disable timer	F92C Read tape bits
A474 'ready.'	B08B Locate variable	BAE2 Multiply by 10	E5A0 Set I/O defaults	EF4A Compute bit count	FAB0 Store tape chars
A480 Ready for BASIC	B113 Check alphabetic	BAF9 + 10 in floating pt	E5B4 Input from keyboard	EF59 RS232 receive	FAB6 Reset pointer
A49C Handle new line	B11D Create variable	BAFE Divide by 10	E632 Input from screen	EF7E Setup to receive	FB97 New character setup
A533 Re-chain lines	B194 Array pointer subroutine	BB12 Perform [divide]	E684 Quote test	EFCS Receive parity error	FBA6 Send transition to tape
A560 Receive input line	B1A5 Value 32768	BBA2 Memory to FAC*1	E691 Setup screen print	EFCA Receive overflow	FB8C Write data to tape
A579 Crunch tokens	B1B2 Float-fixed conversion	BBF7 FAC*1 to memory	E696 Advance cursor	EFCD Receive break	FBED IRQ entry point
A613 Find BASIC line	B1D1 Set up array	BBF8 FAC*2 to FAC*	E697 Clear cursor	EFCE Framing error	F857 Write tape leader
A642 Perform [NEW]	B245 'BAD SUBSCRIPT'	BC0C FAC*1 to FAC*2	E701 Back into previous line	EEF1 Submit to RS232	FC93 Restore normal IRQ
A65E Perform [CLR]	B248 'ILLEGAL QUANTITY'	BC1B Round FAC*1	E716 Output to screen	F00D No-DSR error	FCB8 Set IRQ vector
A68E Back up text pointer	B34C Compute array size	BC2B Get sign	E87C Go to next line	F017 Send to RS232 buffer	FCCA Kill tape motor
A69C Perform [LIST]	B37D Perform [FRE]	BC39 Perform [SGN]	E891 Perform <return>	F04D Input from RS232	FCD1 Check r/w pointer
A742 Perform [FOR]	B391 Fix-float conversion	BC58 Perform [ABS]	E8A1 Check line decrement	F086 Get from RS232	FCD8 Bump r/w pointer
A7ED Execute statement	B39E Perform [POS]	BC5B Compare FAC*1 to mem	E8B3 Check line increment	F0A4 Check serial bus idle	FCE2 Power reset entry
A81D Perform [RESTORE]	B3A6 Check direct	BC9B Float-fixed	EC8B Set colour code	F0BD Messages	FD02 Check 8-ROM
A82C Break	B3B3 Perform [DEF]	BCCC Perform [INT]	ED8A Colour code table	F12B Print if direct	FD10 8-ROM mask
A82F Perform [STOP]	B3E1 Check FN syntax	BCF3 String to FAC	E8EA Scroll screen	F13E Get...	FD15 Kernal reset
A831 Perform [END]	B3F4 Perform [FN]	BD7E Get ASCII digit	E965 Open space on screen	F14E ...from RS232	FD1A Kernal move
A857 Perform [CONT]	B465 Perform [STR\$]	BD82 Print 'n.'	E9C8 Move a screen line	F157 Input	FD30 Vectors
A871 Perform [RUN]	B475 Calculate string vector	BD8D Print line number	E9ED Synchronize colour transfer	F199 Get...tape/serial/rs232	FD50 Initialize system constnts
A883 Perform [GOSUB]	B487 Set up string	BD9D Float to ASCII	E9F0 Set start-of-line	F1CA Output...	FD9B IRQ vectors
A8A0 Perform [GO]	B4F4 Make room for string	BE16 Decimal constants	E9F1 Clear screen line	F20E ...to tape	FDA3 Initialize I/O
A8D2 Perform [RETURN]	B526 Garbage collection	BF3A Tl constants	E9F2 Print to screen	F20E Set input device	FD0D Enable timer
A8F8 Perform [DATA]	B5BD Check salvageability	BF71 Perform [SOR]	E9F3 Synchronize colour pointer	F250 Set output device	FD09 Save filename data
A906 Scan for next statement	B606 Collect string	BF7B Perform [power]	E9F4 Interrupt - clock etc	F291 Close file	FE00 Save file details
A928 Perform [IF]	B63D Concatenate	BF84 Perform [negative]	E9F7 Read keyboard	F30F Find file	FE07 Get status
A93B Perform [REM]	B67A Build string to memory	BFED Perform [EXP]	EB79 Keyboard select vectors	F31F Set file values	FE18 Flag status
A94B Perform [ON]	B6A3 Discard unwanted string	E043 Series eval 1	EB81 Keyboard 1 - unshifted	F32F Abort all files	FE1C Set status
A96B Get fixed point number	B6DB Clear descriptor stack	E059 Series eval 2	EB82 Keyboard 2 - shifted	F333 Restore default I/O	FE21 Set timeout
A9A5 Perform [LET]	B6EC Perform [CHRS]	E097 Perform [RND]	EC03 Keyboard 3 - 'comm'	F34A Do file open	FE25 Read/set top of memory
AA80 Perform [PRINT*]	B700 Perform [LEFT\$]	E099 ?? breakpoints ??	EC44 Graphics/text contrl	F3D5 Send SA	FE27 Read/set top of memory
AA86 Perform [CMD]	B72C Perform [RIGHT\$]	E12A Perform [SVS]	EC4F Set graphics/text mode	F409 Open RS232	FE2D Set top of memory
AAAO Perform [PRINT]	B737 Perform [MID\$]	E156 Perform [SAVE]	EC78 Keyboard 4	F49E LOAD program	FE34 Read/set bottom of memory
AB1E Print string from (y.a)	B761 Pull string parameters	E165 Perform [VERIFY]	ECB9 Video chip setup	F5AF 'searching'	FE43 NMI entry
AB3B Print format character	B77C Perform [LEN]	E168 Perform [LOAD]	EC7 Shift/run equivalent	F5C1 Print filename	FE66 Warm start
AB4D Bad input routine	B78D Exit string-mode	E18E Perform [OPEN]	ECF0 Screen In address low	F5D2 'loading/verifying'	FE6B Reset IRQ & exit
AB7B Perform [GET]	B78B Perform [ASC]	E1C7 Perform [CLOSE]	ED00 Send talk	F5D2 SAVE program	FE6C Interrupt exit
ABAS Perform [INPUT*]	B79B Input byte parameter	E1DA Parameters for LOAD/SAVE	ED0C Send 'listen'	F6F7 Perform 'SAVING'	FE6C RS-232 timing table
ABBF Perform [INPUT]	B7AD Perform [VAL]	E206 Check default parameters	ED40 Send to serial bus	F69B Bump clock	FE66 NMI RS-232 in
ABF9 Prompt & input	B7EB Parameters for POKE/WAIT	E20E Check for comma	ED82 Serial timeout	F69C Log PIA key reading	FE66 NMI RS-232 out
AC06 Perform [READ]	B7F7 Float-fixed	E219 Parameters for open/close	ED89 Send listen SA	F6DD Get time	FE43 Fake IRQ
ACFC Input error messages	B80D Perform [PEEK]	E264 Perform [COS]	EDBE Clear ATN	F6E4 Set time	FE48 IRQ entry
		E26B Perform [SIN]	EDC7 Send talk SA	F6ED Check stop key	FF81 Jumbo jump vectors
		E2B4 Perform [TAN]	EDCC Wait for clock	F6FB Output error messages	FFFA Hardware vectors

6566 Video Chip C64 Control & Miscellaneous Registers

D011	Extended Clr. Mode	Display Map	Bit Enable	Row Select	Y-Scroll	53265
D012	Raster Register					53266
D013	Light Pen Input					X 53267
D014						Y 53268

D016	x	x	Reset	Multi Colour	Column Select	X-Scroll	53270
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D018	Screen VM13	VM12	VM11	VM10	Character Base CB13	CB12	CB11	x	53272
D019	IRQ	Interrupt Sense: Light Pen Collision						Raster	53273
D01A		Interrupt Enable: Light Pen Collisions						Raster	53274

Colour Registers

D020	X	Exterior Colour (Border)	53280
D021	X	Background Colour #0	53281
D022	X	Background Colour #1	53282
D023	X	Background Colour #2	53283
D024	X	Background Colour #3	53284
D025	X	Sprite MultiColour #0	53285
D026	X	Sprite MultiColour #1	53286

CIA 1 (IRQ) (6526)

\$DC00	Paddle Sel A B	Fire	Right	Joystick 0 Left	Down	Up	PRA	56320
	Keyboard Row Select (inverted)							
\$DC01		Fire	Right	Joystick 1 Left	Down	Up	PRB	56321
	Keyboard Column Read							
\$DC02	\$FF - All Output						DDRA	56322
\$DC03	\$00 - All Input						DDRB	56323
\$DC04	Timer A						TAL	56324
\$DC05	Timer B						TAH	56325
\$DC06							TBL	56326
\$DC07							TBH	56327
\$DC0D		Tape Input		Timer Interrupt B	Timer A Start	Timer B Start	ICR	56333
\$DC0E			One Shot	Out Mode	Time PB6 Out	Time A Start	CRA	56334
\$DC0F			One Shot	Out Mode	Time PB7 Out	Time B Start	CRB	56335

CIA 2 (NMI) (6526)

\$DD00	Serial IN	Clock IN	Serial OUT	Clock OUT	ATN OUT	RS-232 OUT	VIC II addr 15	VIC II addr 14	PRA	56576	
\$DD01	DSR IN	CTS IN		DCD* IN	RI* IN	DTR OUT	RTS OUT	RS-232 IN	PRB	56577	
\$DD02	\$3F - Serial								DDRA	56578	
\$DD03	\$00 - P.U.P. All Input					or		\$06 - RS-232		DDRB	56579
\$DD04	Timer A								TAL	56580	
\$DD05	Timer B								TAH	56581	
\$DD06	Timer B								TBL	56582	
\$DD07									TBH	56583	
~ ~ ~ ~ ~											
\$DD0D				RS-232 IN			Timer Interrupt B		ICR	56589	
\$DD0E							Timer A Start		CRA	56590	
\$DD0F							Timer B Start		CRB	56591	

* Connected but not used by O.S.

6566 Video Chip C64 Sprite Registers

Sprite 0 ↓ D000	Sprite 7 ↓ D00E	X Position	Sprite 0 ↓ 53248	Sprite 7 ↓ 53262
D001	D00F	Y Position	53249	53263

	7	6	5	4	3	2	1	0	
D010	X-Position High								53264
D015	Sprite Enable Flags								53269
D017	Y-Expand								53271
D01B	Background Priority								53275
D01C	Sprite MultiColour Mode								53276
D01D	X-Expand								53277
D01E	Interrupt: Sprite Collision								53278
D01F	Interrupt: Background Collision								53279

Processor I/O Port (6510)

\$0000	IN	IN	OUT	IN	OUT	OUT	OUT	OUT	DDR	0
\$0001			Tape Motor	Tape Sense	Tape Write	D-ROM Switch	EF RAM Switch	AB RAM Switch	PR	1

SID (6581)

Voice 1	Voice 2	Voice 3					Voice 1	Voice 2	Voice 3	
\$D400	\$D407	\$D40E	Frequency				L	54272	54279	54286
\$D401	\$D408	\$D40F					H	54273	54280	54287
\$D402	\$D409	\$D410	Pulse Width				L	54274	54281	54288
\$D403	\$D40A	\$D411	0 0 0 0				H	54275	54282	54289
\$D404	\$D40B	\$D412	Voice Type: NSE PUL SAW TRI		Key		54276	54283	54290	
\$D405	\$D40C	\$D413	Attack Time 2ms - 8ms		Decay Time 6ms - 24 sec		54277	54284	54291	
\$D406	\$D40D	\$D414	Sustain Level		Release Time 6ms - 24 sec		54278	54285	54292	
Voices (write only)										

Voices (write only)

\$D415	0 0 0 0 0	L	54293
\$D416	Filter Frequency	H	54294
\$D417	Resonance	Ext	54295
\$D418	Passband: V3 off HI BP LO	Filter Voices V3 V2 V1 Master Volume	54296

Filter & Volume (write only)

\$D419	Paddle X (A/D *1)	54297
\$D41A	Paddle Y (A/D *2)	54298
\$D41B	Noise 3 (random)	54299
\$D41C	Envelope 3	54300

Note: Special Voice Features
(TEST, RING MOD, SYNC)
are omitted from the above diagram.

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Notable features as compared to previous Commodore products include:

- CHRGOT is no longer in RAM. "Wedge" type coding must be inserted at links \$029E and \$02A0., which is likely to make the job easier.
- BASIC vectors have "split" - now, for example, there are discrete "Start of Variables" and "End of Variables", distinct from End of BASIC and Start of Arrays. Three-byte vectors (including bank number) are not uncommon.
- The "Jump Table" at top of memory is still accessible and reasonably consistent with previous Commodore products.
- Simple machine language programs will fit into the spare 1k of ROM at \$0400-0800 without trouble. Large programs must be implemented either by plug-in memory (RAM or ROM) in bank 15, or placed into another bank (preferably bank 3); supplementary code will be needed to make all the coding components fit.

The following map contains BASIC addresses specific to the B256/80; references to banks 0 to 4 are also specific to that machine. Most of the map is of general usage, however.

All Banks:				0008 - 0089	136-137	Input pointer	0290 - 029F	669-671	Temporary TRAP DISPOSE bytes
0000	0	6509 Execution Register		008B - 008E	139-142	DOS parser work values	02A0 - 02A5	672-677	Temporary INSTR\$ bytes
0001	1	6509 Indirection Register		008F	143	Error type number	02A6 - 02AF	678-679	Bank offset
Bank 0: Unused.				0090 - 0092	144-146	Pointer to file name	0300 - 0301	768-769	IRQ vector (FBE9)
				0093 - 0095	147-149	Pointer: Tape Buffer, Scrolling	0302 - 0303	770-771	BRK vector (FE21)
				0096 - 0098	150-152	Load end address/End of program	0304 - 0305	772-773	NMI vector (FCAA)
				0099 - 009B	153-155	I/O start address	0306 - 0307	774-775	OPEN vector (F6BF)
Bank 1:				009C	156	Status word ST	0308 - 0309	776-777	CLOSE vector (F5BD)
0002 - F000	2-61439	BASIC Program (text) RAM.		009D	157	File name length	030A - 030B	778-779	Connect-input vector (F549)
FA5E - FB00	61440-64512	Input buffer area		009E	158	Current logical file	030C - 030D	780-781	Connect-output vector (F5A3)
				009F	159	Current device	030E - 030F	782-783	Restore deflt I/O vector (F6A6)
Bank 2:				00A0	160	Current secondary address	0310 - 0311	784-785	Input vector (F49C)
0002 - FFFF	2-65535	BASIC Arrays in RAM.		00A1	161	Input device, normally 0	0312 - 0313	786-787	Output vector (F4EE)
				00A2	162	Output CMD device, normally 3	0314 - 0315	788-789	Stop key test vector (F96B)
Bank 3:				00A6 - 00A8	166-168	INBUF	0316 - 0317	790-791	GET vector (F43D)
0002 - 7FFF	2-32767	Unused RAM.		00A9	169	Keyswitch PIA - stop key,etc.	0318 - 0319	792-793	Abort all files vector (P67F)
8000 - FFFF	32768-65535	BASIC Variables in RAM.		00AA	170	IEEE deferred flag	031A - 031B	794-795	Load vector (F746)
				00AB	171	IEEE deferred character	031C - 031D	796-797	Save vector (F84C)
Bank 4:				00AC - 00AD	172-173	Segment transfer rtn vector	031E - 031F	798-799	Monitor command vector (EE77)
				00AE - 00B3	174-179	Monitor register save	0320 - 0321	800-801	Keyboard control vector (E01F)
0002 - FBFF	2-64511	BASIC Strings (top down) in RAM		00B4	180	Monitor stack pointer save	0322 - 0323	802-803	Print control vector (E01F)
FC00 - FCFF	64512-64767	Unused RAM (descriptors?)		00B5	181	Monitor bank number save	0324 - 0325	804-805	IEEE send ISA vector (F274)
FD00 - FFFF	64768-65535	Current Key definitions.		00B7 - 00B8	183-184	Monitor IRQ save/pointer	0326 - 0327	806-807	IEEE send TSA vector (F280)
				00B9 - 00BA	185-186	Monitor memory pointer	0328 - 0329	808-809	IEEE receive byte vector (F30A)
Banks 5 to 14: Unused.				00BB - 00BC	187-188	Monitor secondary pointer	032A - 032B	810-811	IEEE send char vector (F297)
				00BD	189	Monitor counter	032C - 032D	812-813	IEEE send untalk vector (F2AB)
Bank 15:				00BE	190	Monitor misc byte	032E - 032F	814-815	IEEE send unlisten vector (F2AF)
0002 - 0004	2-4	USR Jump		00BF	191	Monitor device number	0330 - 0331	816-817	IEEE send listen vector (F234)
0005 - 0008	5-8	TIS Output Elements: H.M,S,T		00C0 - 00C1	192-193	Prog Key Table address	0332 - 0333	818-819	IEEE send talk vector (F230)
0009 - 000B	9-11	Pointer: Print Using Format		00C2 - 00C3	194-195	Programmable key address	0334 - 033D	820-829	File logical addresses table
000C	12	Search Character		00C4 - 00C7	196-199	Pointers to change Prog Key Table	033E - 0347	830-839	File device table
000D	13	Scan-between-Quotes Flag		00C8 - 00C9	200-201	Pointer to screen line	0348 - 0351	840-849	File secondary adds table
000E	14	Input pointer, * subscripts		00CA	202	Screen line number	0352 - 0354	852-855	Bottom of system memory
000F	15	Catalog line counter		00CB	203	Position of cursor on graphics md	0355 - 0357	853-855	Bottom of system memory
0010	16	Default DIM flag		00CC	204	0 = text mode, else on graphics md	0358 - 035A	856-858	Bottom of user memory
0011	17	Type: 255 = string, 0 = integer		00CD	205	Key pressed: 255 if no key	035B - 035D	859-861	Top of user memory
0012	18	Type: 128 = integer, 0 = fl point		00CE	206	Old cursor column	035E	862	IEEE timeout: 0 = enabled
0013	19	Crunch flag		00CF	207	Old cursor row	035F	863	0 = Load, 128 = Verily
0014	20	Subscript index		00D0	208	New character flag	0360	864	Number of open files
0015	21	Input = 0; Get = 64; Read = 152		00D1	209	* keys in Keyboard buffer	0361	865	Message mode byte
0016 - 0019	22-25	Disk status work values		00D2	210	Quotes Flag	0363 - 0366	867-870	Misc register save bytes
001A	26	Current I/O device fr prompt suppress		00D3	211	Insert key counter	0369	873	Timer toggle
001B - 001C	27-28	Integer value		00D4	212	Cursor type flag	036A - 036B	874-875	Cassette vector (dead end)
001D - 001F	29-31	Descriptor stack pointers		00D5	213	Screen line length	036F - 0371	879-881	Relocation start address
0020 - 002B	32-43	Misc work pointer		00D6	214	* keys in 'key' buffer	0372	885	Cassette motor flag (unused)
002D - 002E	45-46	Pointer: Start of BASIC		00D7	215	Key repeat delay	0376 - 0377	886-887	RS-232 Control, Command
002F - 0030	47-48	Pointer: End of BASIC		00D8	216	Key repeat speed	037A	890	RS-232 Status
0031 - 0032	49-50	Pointer: Start of Variables		00D9 - 00DA	217-218	Temporary Variables	037B	891	RS-232 Handshake input
0033 - 0034	51-52	Pointer: End of Variables		00DB	219	Current output character	037C	892	RS-232 Input pointer
0035 - 0036	53-54	Pointer: Start of Arrays		00DC	220	Top line of current screen	037D	893	RS-232 Arrival pointer
0037 - 0038	55-56	Pointer: End of Arrays		00DD	221	Bottom line of screen	0380 - 0381	896-897	Pointer: Top of Memory
0039 - 003A	57-58	Pointer: Variable work		00DE	222	Left edge of current screen	0382	898	Bank byte
003B - 003C	59-60	Pointer: Bottom of Strings		00DF	223	Right edge of screen	0383	899	RVS flag
003D - 003E	61-62	Pointer: Utility String		00E0	224	Keys: 255 = none; 127 = key, 111 = shift	0384	900	Current line length
003F - 0041	63-65	Pointer: Top of String Memory		00E1	225	Key: 255 = none (no shift)	0385	901	Top of output char save
0042 - 0043	66-67	Current BASIC line number		00E2 - 00E5	226-229	Line Wrap Bits	0386	902	0 = normal, 255 = auto insert
0044 - 0045	68-69	Old BASIC line number		0100	256	Hex to binary staging area	0387	903	0 = scrolling, 255 = no scroll
0046 - 0047	70-71	Old BASIC text pointer		0100 - 010A	256-266	Numeric to ASCII work area	0388	904	Misc work byte for screen
0049 - 004A	73-74	Data line number		0100 - 01FE	256-510	Stack area	0389	905	Index to prop key
004B - 004C	75-76	Data text pointer		01FF	511	Stack pointer save location	038A	906	Scroll mode flag
004D - 004E	77-78	Input pointer		0200 - 020F	512-527	File name area	038B	907	Bell mode flag
004F - 0050	79-80	Variable name		0210 - 0226	528-550	Disk command work area	038C	908	Indirect bank save
0051 - 0053	81-83	Variable address		0255 - 0256	597-598	Misc work values for WAIT, etc	038D - 03A0	909-928	Lengths of 'key' words
0054 - 0056	84-86	For-loop pointer		0257	599	'Bank' value	03A1 - 03AA	929-938	Bit mapped Tab stops
0057 - 0058	87-88	Text pointer save		0258	600	Output logical file (CMD)	03AB - 03BA	939-948	Keyboard input buffer
005A	90	Comparison symbol accumulator		0259	601	Sign of TAN	03B5 - 03B6	949-950	Key 'word' link (E21B)
005B - 005D	91-93	Function location		025A - 025D	602-605	Pickup subrtn; misc work values	03F8 - 03F9	1016-1017	Restart vector
005E - 0060	94-96	Working string vector		025E - 0276	606-630	PRINT USING working variables	03FA - 03FB	1018-1019	Restart test mask
0061 - 0063	97-99	Function jump code		0280 - 0281	640-641	Error routine link (854D)	0400 - 07FF	1024-2047	Free RAM (reserved for DOS)
0064 - 006E	100-110	Work pointers, values		0282 - 0283	642-643	Warm start link (85C5)	0800 - 0FFF	2048-4095	Reserved for plug in RAM
006F	111	Exponent sign		0284 - 0285	644-645	Crunch token link (88A9)	1000 - 1FFF	4096-8191	Reserved for plug in DOS ROM
0070	112	Accum string prefix		0286 - 0287	646-647	List link (89DB)	2000 - 7FFF	8192-23767	Reserved for cartridges
0071	113	Accum*1: Exponent		0288 - 0289	648-649	Command dispatch link (874C)	8000 - BFFF	32768-49151	BASIC ROM
0072 - 0075	114-117	Accum*1: Mantissa		028A - 028B	650-651	Token evaluate link (969C)	C000 - CFFF	49152-53247	Unused
0076	118	Accum*1: Sign		028C - 028D	652-653	Expression eval link (95AF)	D000 - D7CF	53248-55247	Screen RAM
0077	119	Series Evaluation Const pointer		028E - 028F	654-655	CHRGOT link (98BE)	D800 - D801	55296-55297	Video controller 6545
0078	120	Accum*1 Hi order (overflow)		0290 - 0291	656-657	CHRGOT vector	D8A0 - DA1C	55808-55836	Sound Interface Device 6581
0079 - 007E	121-126	Accum*2: Ex, Man, Sign		0292 - 0293	658-659	Fixed-Fixed vector (B980)	D800 - DB0F	56064-56075	Complex Interface Adaptor 6526
007F	127	Sign comparison, Acc*1 vs *2		0294 - 0295	660-661	Float-Float vector (9CA5)	DC00 - DC0F	56320-56335	Complex Interface Adaptor 6526
0080	128	Acc*1 Lo order (rounding)		0296 - 0297	662-663	Error trap vector	DD00 - DD03	56376-56579	Asynchronous Comms IA 6551
0081 - 0084	129-132	Series, Work pointers		0298 - 0299	664-665	Error line number	DE00 - DE07	56832-56839	Tri Port Interface Adaptor 6521
0085 - 0087	133-135	Pointer: BASIC text		029A - 029B	666-667	Error exit pointer	DF00 - DF07	57088-57095	Tri Port Interface Adaptor 6525
				029C	668	Stack pointer save	E000 - FFFF	57344-65535	Kernel ROM

6525 Tri Port 2

DE00	NRFD	NDAC	EOI	DAV	ATN	RFN		
DE01	Cassette			Network			SRQ	IFC
DE02	Sense	Motor	Out	ARB	Rx	Tx		
DE03	Data Direction Register For DE00							
DE04	Data Direction Register For DE01							
DE05	IRQ:			ACIA	IP	ALM	IEEE	PWR
DE06	CB		CA:				IRQ Stack On	
DE07	Active Interrupt Register							

56832	DF00	Keyboard		57088
56833	DF01	Select		57089
56834	DF02	CRT Mode	Keyboard Read	57090
56835	DF03	Data Direction Register for DF00 (out)		57091
56836	DF04	Data Direction Register for DF01 (out)		57092
56837	DF05	Data Direction Register for DF02 (in)		57093
56838	DF06	Unused		57094
56839				

Commodore B128 ROM Routines

The following is a map of routines and data within the current (September 1983) version of the Commodore B128 computer. Caution: The same routines exist in the B256 but the addresses are not exactly the same.

8000	Jumps: Warm start, Cold start	8E24	Perform [DISPOSE]
8006	Mask: 'CBMS'	8E7A	Perform [PRINT*]
800B	Reference Vectors (unused)	8E80	Perform [CMD]
8027	Action vectors	8E9D	Perform [PRINT]
803B	Action (run etc) vectors	8F15	Perform [GET]
8043	Function vectors	8F4B	Perform [INPUT*]
80D1	Operation vectors	8F66	Perform [INPUT]
80EF	Keywords	8FA8	Prompt & input
82E7	Message vectors	8FEA	Perform [READ]
82BF	Messages	90E7	Perform [SYS]
8550	Print 'Out of memory'	910C	Perform [DIM]
8552	Error routine	9116	Perform [DEF]
85AE	Print line number	9146	Perform [POKE]
85C0	Warm start	9152	Perform [WAIT]
85F3	Handle new line	917F	Perform [KEY]
86A4	Rechain lines	91BC	Perform [VERIFY]
86A3	Receive input line	91C8	Perform [LOAD]
871F	Find BASIC line	921B	Perform [SAVE]
8751	Command dispatcher	9243	Perform [OPEN]
87DB	Peek stack for FOR/GOSUB	9297	Perform [CLOSE]
8815	Open text space	92A1	Perform [CATALOG]
8866	Stack too deep?	936D	Perform [DOPEN]
8889	Check string space	937E	Perform [APPEND]
8890	Check BASIC space	93A9	Perform [DCLOSE]
889F	Check array space	93C3	Perform [DSAVE]
88AB	'out of array space'	93CE	Perform [DLOAD]
88BF	Crunch tokens	93DE	Perform [BANK]
898D	Perform [LIST]	93EC	Perform [BSAVE]
8A29	Perform [NEW]	940E	Perform [BLOAD]
8A45	Perform [CLR]	9427	Perform [HEADER]
8A90	'USING' characters	9464	Perform [SCRATCH]
8A94	Perform [FOR]	949E	Perform [RECORD]
8B06	Perform [NEXT]	950A	Perform [DCLEAR]
8B79	Perform [RESTORE]	9513	Perform [COLLECT]
8BA8	Perform [STOP]	952A	Perform [COPY]
8BA4	Perform [END]	9546	Perform [CONCAT]
8BE3	Perform [CONT]	9552	Perform [RENAME]
8C07	Perform [RUN]	9560	Perform [BACKUP]
8C25	Perform [GOSUB]	9586	Patch area
8C42	Perform [IF]	95C1	Evaluate expression
8C77	Perform [REM/ELSE]	95CF	Recursive entry
8C7C	Perform [GO]	96CB	Value of PI in binary
8C84	Perform [GOTO]	96F8	Evaluate [NOT]
8C8B	Perform [RETURN]	9724	Eval within parens
8CDF	Perform [DATA]	979A	Go for disk status
8CED	Next statement	986B	Evaluate [OR]
8CF0	Next line	986E	Evaluate [AND]
8D16	Perform [TRAP]	98A8	Evaluate [COMPARE]
8D2B	Perform [ON]	992C	Get var name/loc
8D4E	Get fixed point number	99BF	Check alphabetic
8D8A	Perform [LET]	9AF5	Array ptrn subtrn
8DC4	Perform [RESUME]	9B06	Float-fixed

BA1E	Float-fixed conversion	E949	Get prog key address
BA26	CHRGET - Get new BASIC character	E970	Escape sequence
BA29	CHRGOT - Get previous character	E979	Cancel escape seq
BA50	Numeric check	E985	Escape key vectors
BAA5	Set text bank	E9B9	Set top/left
BAA9	Set bank from FAC	E9BB	Set bottom/right
BAGE	Set bank from \$60	E9BC	Set window
BAC7	Set bank from \$24	E9C7	Set full screen
BA78	Set bank 15 (system)	E9D6	Enable bell
BA7D	Set bank 4	E9D8	Disable bell
BA82	Set bank 2	E9DC	Set underline mode
BA87	Set bank 3	E9E6	Set flashing cursor
BA8C	Set bank 1 (text)	E9EC	Set solid cursor
BB82	Startup message	E9EF	Set non-flashing cursor
BBA6	Link vectors (\$0280)	E9F6	Reverse screen
BBE1	BASIC I/O with error traps:	E9F9	(alternate characters)
BBE2	Perform BASIC Open	EA05	Un-reverse screen
BBE8	Perform BASIC Get	EA08	(normal characters)
BBEE	Perform BASIC Input	EA20	Cancel auto insert
BBF4	Perform BASIC output	EA23	Set auto insert
BBFA	Perform BASIC connect-input	EBAA	Load/run keys
BC00	Perform BASIC connect-output	EBB3	Screen line adds low
BC06	Perform BASIC Load	EBCB	Screen line adds high
BC0C	Perform BASIC Save	EBE4	Control key vectors
BC12	Error on above BASIC I/O	EC24	Default 'key' word lengths
BC1A	Output error message	EC2E	Default 'key' words
E000	Kernel:	EC67	Bit masks
E24D	Set graphics mode	EC6F	CRT controller setup
E251	Set text mode	EE00	Monitor trap
E260	Set up CRT controlr	EE09	Monitor call (60937)
E269	Output to screen	EE21	BRK entry
E306	Control key fanout	EE55	Monitor reentry
E311	Escape key vector	EED5	Monitor vectors
E314	Cursor up/down	EEF9	Perform [X] exit to BASIC
E331	Cursor left/right	EEFF	Set PC address
E344	Rvs/rvs off	EF08	Set register address
E34A	Home/clear	EF17	Print prompt group
E35A	Tab & tab set/clear	EF1F	Print space
E394	Carriage return	EF22	Print question mark
E3B4	Move screen line	EF27	Monitor prompt
E48D	Ring bell	EF31	Register heading
E4BA	Delete numeric	EF4C	Perform [R] register display
E4F5	Delete start of line	EF8F	Perform [M] memory display
E51E	Locate line wrap	EFCE	Perform [.] register change
E532	Goto start of line	EFE1	Perform [V] bank switch
E544	Goto end of line	EFEB	Perform [U]
E5AE	Delete/insert	EFF5	Perform [.] memory change
E61C	Initiate load/run	F010	Perform [G] go
E655	Escape key link	F04A	Perform [L/S] load/save
E658	Insert a line	F0F6	Print 2 hex bytes
E66D	Delete a line	F0FB	Print hex byte
E694	Erase right	F107	Print hex digit
E6A9	Erase left	F113	Swap temp1 / temp2
E6BD	Scroll up	F123	Get 4 hex digits
E6BF	Scroll down	F130	Get hex byte
E6E3	Enable scrolling	F154	ASCII hex to binary
E6E5	Disable scrolling	F15F	Input character
E7BE	Create new prog key	F165	Perform [.] disk status

F1C3	Error messages	F221	Print error message
F230	Send 'talk'	F234	Send 'listen'
F236	Send IEEE command	F274	Send Listen SA
F277	Release ATN	F280	Send Talk SA
F283	Prepare IEEE in	F297	Send IEEE deferred
F2AB	Send 'untalk'	F2AF	Send 'unlisten'
F2B9	Send IEEE byte	F30A	Receive IEEE byte
F381	Open RS-232	F3C7	Convert to true ASCII
F3DC	Convert to PETSCII	F400	Allocate buffer
F406	Output	F423	Connect input
F459	Connect output	F5ED	Close file
F63E	Find file LA	F650	Set file details
F660	Find matching SA	F678	Search for file
F67F	Abort all files	F6A6	Restore default I/O
F6BF	Open file	F707	Open IEEE
F746	Load	F84C	Save
F8E6	Read time of day	F907	Set TOD/alarm
F939	File error entry points	F997	Power up reset
FAFD	Vectors	FB31	NMI entry
FB34	Set function adds	FB43	Set file parameters
FB4A	Read status byte	FB5A	Set message mode
FB5F	Log into status byte	FB74	Set timeout
FB78	Set/read top of memory	FB8D	Set/read bottom of memory
FB82	Set/page 3 vectors	FBDE	IRQ interrupt
FBEE	Interrupt routines	FC9F	Wind up interrupt
FE9D	Exsub - Bank Transfer Sequences:	FF04	..excomm
FF19	..jprint	FF24	..putass
FF2A	..putas	FF6C	Jumbo jump table
FF6F	Bank transfer execution	FFFA	Hard vectors

6526 CIA 1

DB00	Inter-Processor Data					
DB01	X	IRQ Out	X	X	SEMAPH	Busy
DB02	Data Direction Register For DB00					
DB02	Data Direction Register For DB01					
	Unused					
DB0D			IP Flag			
DB0E	Unused					
DB0F	Unused					

6526 CIA 2

DC00	IEEE Data In/Out				
DC01	User Port				
DC02	Data Direction Register For DC00				
DC02	Data Direction Register For DC01				
	Unused				
DC06	Timer B				L
DC07					H
DC08					1/10 Sec.
DC09					Sec.
DC0A	Time Of Day Clock (TOD)				Min.
DC0B					Hour
DC0C	Unused				
DC0D				Alarm	
DC0E	Unused				
DC0F	TOD		Timer Force		Timer Start

6551 ACIA

DD00	Data Register								
DD01	IRQ	DSR	DCD	Tx	Ready	Rx	OV	Error FR	PA
DD02	XTRR Stop	# of Bits		Clk	Speed				
DD03	Parity			Echo	Tx		IRQ	Rx	DTR

6545 CRT Controller

D800 55296	D801 55297	Typical Value (Decimal)
0	Horizontal Total	108 or 126 or 127
1	Horizontal Char Displayed	80
2	Horizontal Sync Position	83 or 98 or 96
3	Sync Width	15 or 10
4	Vertical Total	25 or 31 or 38
5	Vert Total Adjust	3 or 6 or 1
6	Vertical Displayed	25
7	Vert. Sync Position	25 or 28 or 30
8	Mode	0
9	Scan Lines	13 or 7
10	Cursor Start	96 (blink) or 0 or 6 (underline)
11	Cursor End	13 or 7
12	Display Address	H 0
13		L 0
14	Cursor Address	H Varies
15		L Varies
16	Light Pen In	H 0
17		L 0

Most Register are Write Only 14/15 are Read/Write
16/17 are Read Only
Registers 10, 14 and 15 change as the cursor moves

6581 SID

DA01	Voice 1 Frequency High				55809
DA04		Saw Tooth		Ring Mod	55812
DA05	Attack			Decay	55813
DA06	Sustain			Release	55814
DA0F	Voice 3 Modulating Freq Hi				55823
DA18	Volume				55832

VIC 20 Super Expander (1211A)

Memory Map

Chuan Chee, St. Catharines, Ont.

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General Input/Output Routines

A000 - A001	Vector: RESET (\$A044)
A002 - A003	Vector: NMI (\$A077)
A004 - A008	ROM identification ('a0CBM')
A009 - A010	Table: function key numbers
A011 - A043	Table: initial function key definitions
A044 - A076	RESET routine
A077 - A08A	NMI routine
A08B - A0BE	Parse KEY (get parameters and check syntax)
A0BF - A131	Display all function key definitions
A110 - A11C	Print " + chr\$(34) and an optional '+'
A11D - A131	Print " + chr\$(13) and an optional '+'
A132 - A135	Table: ASCII string for output ('key' backwards)
A136 - A13F	Table: ASCII string for output (" + chr\$(13) backwards)
A140 - A149	Table: ASCII string for output (" + chr\$(34) backwards)
A14A - A17A	Delete current function key string (key number in .X)
A17B - A1B0	Insert string into function key definition area
A1B1 - A1BE	Locate function key definition (key # in .X, return index in .Y)
A1BF - A213	Table: new BASIC keywords in ASCII form
A214 - A237	Table: vectors corresponding to new BASIC tokens (\$CC to \$DD)
A238 - A2A1	Initialize kernel vectors, I/O, RAM
A2A2 - A2C1	Table: kernel vectors (L,H)
A2C2 - A2C7	Warm start routine
A2C8 - A317	Output a character to device 3 (char in .A)
A318 - A336	End music mode
A337 - A365	Interpret keyboard matrix input
A366 - A369	Table: keyboard matrix code for function keys
A36A - A371	Table: conversion pattern for function keys
A372 - A394	IRQ routine
A395 - A3A5	Input a char from any device (device number in \$99)
A3A6 - A3B3	Output a char to any device (char in .A, device num in \$9A)
A3B4 - A3F1	Input each char from keyboard buffer
A3B4 - A3E7	Handle 'RUN' key
A3E8 - A3F1	Handle 'RETURN' key
A3F2 - A3FC	Input from device 0
A3FD - A406	Print an error message in GRAPHIC 0 mode (error token in .A)
A407 - A4B9	Lexically analyse BASIC source line (translate to tokens)
A4BA - A503	Print BASIC tokens in ASCII form
A504 - A529	Start new BASIC statement
A515 - A523	Handle new tokens (\$CC to \$D6)
A52A - A58A	Get and evaluate an expression
A558 - A58A	Handle new function tokens (\$D7 to \$DD)
A58B - A596	Table: BASIC vectors for RAM
A597 - A5A4	Change BASIC vectors during RESET

Music Routines

A5A5 - A5D0	Save current sound table (address of table in .X,.Y)
A5D1 - A601	IRQ music driver
A602 - A625	Table: conversion for note index to frequency
A626 - A6E5	Interpret music mode characters (char in .A)
A629 - A643	Execute 'O' command, default 3
A644 - A65D	Execute 'T' command, default 0
A65E - A674	Execute 'S' command, default 4
A675 - A686	Execute 'V' command, default 7
A687 - A693	Execute 'R' command
A694 - A69B	Execute 'P' command
A69C - A6A7	Execute 'Q' command
A6A8 -	Play new note (note index in .Y)
A6AB - A6B3	Save new sound table when previous note finishes
A6B4 - A6B9	Common return routine
A6BA - A6CD	Play notes 'A' to 'G'
A6CE - A6DA	Execute '#' command
A6DB - A6E5	Execute '\$' command
A6E6 - A6EC	Table: conversion for notes to note index
A6ED - A6EF	Table: conversion for octave to base note index
A6F0 - A6F9	Table: conversion for tempo to duration (jiffies)

Parsing New Command Routines

A6FA -	Look for and evaluate first 1-byte and two 2-byte parameters
A6FD -	Look for and evaluate two 2-byte parameters
A700 -	Look for and evaluate one 2-byte parameter
A714 - A71B	Save one 1-byte parameter (parameter in .A, index in .Y)
A71C -	Look for and evaluate two 1-byte parameters
A71F - A72B	Look for and evaluate one 1-byte parameter

A72C - A73F	Parse GRAPHIC (get parameters and check syntax)
A740 - A762	Parse CIRCLE
A763 - A7A4	Parse DRAW
A7A5 - A7BC	Parse POINT
A7BD -	Parse COLOR
A7C8 - A7CE	Go to execute commands after parsing
A7CF - A7D8	Parse REGION
A7D9 - A7DC	Parse SCNCLR
A7DD - A7E9	Parse SOUND
A7EA - A809	Parse CHAR
A80A - A810	Parse PAINT
A811 - A817	Parse RPOT
A818 - A81B	Parse RPEN
A81C - A81F	Parse RSND
A820 - A823	Parse RCOL
A824 - A827	Parse RGR
A828 - A842	Parse RDOT
A843 - A846	Parse RJOY
A847 - A84E	Look for first 1-byte parameter
A84F - A866	Indirect jump to execute new commands (pointer to parameter save area in .X,.Y, command index in .A)
A867 - A878	Table: vector to execute new commands (H)
A879 - A88A	Table: vector to execute new commands (L)
A88B - AA22	Execute GRAPHIC
AA8B - A94E	Handle GRAPHIC 1,2,3 if previous was 0
AA8D4 - A942	Transfer BASIC program to above \$2000 and execute CLR
A943 - A94E	Make screen at \$1E00 and character set at \$1000
A94F - A9A8	Handle GRAPHIC 4
A967 - A9AB	Transfer BASIC program down to old location and execute CLR
A9AC - A9B7	Handle GRAPHIC 0 if previous was 1,2,3
A9B8 - AA22	Set up proper GRAPHIC screen
AA23 - AA28	Execute RGR
AA29 - AA6A	Execute COLOR
AA68 - AA84	Execute REGION
AA85 - AA8B	Execute RCOL
AA8C - AAE6	Execute RDOT
AAE7 - AAF1	Execute POINT
AAF2 - AB12	Execute SCNCLR
AB13 - AB22	Execute DRAW (C TO X,Y ...)
AB23 - AB34	Execute DRAW (C,X,Y TO X,Y ...)
AB35 - AB54	Execute SOUND
AB55 - AB69	Execute RSND
AB6A - AB76	Execute RPOT
AB77 - AB7D	Execute RPEN
AB7E -	Plot a single point from parameter save area
AB86 - ABE4	Plot a single point from beginning scaled X,Y coordinates
ABE5 -	Set up pointers to char and colour memory
ABFA - AC0A	Set up pointer to colour memory
AC0B -	Draw a line with a new starting coordinate
AC11 - AC92	Draw a line starting from previous coordinate (using a version of Bresenham's DDA algorithm)
AC93 - AD12	Execute CIRCLE using principal of digital differential analyser (DDA)
AD13 -	Convert starting angle to radians
AD19 - AD22	Divide FAC*1 by 16
AD23 -	Calculate new scaled X and Y coordinate on locus
AD39 - AD6B	Calculate unit offset times scaled radius
AD6C - ADDE	Execute PAINT
ADDF -	Check for possible new lower bound pivot coordinate
ADE8 - AE01	Save pivot coordinate
AE02 - AE0B	Check for possible new upper bound pivot coordinate
AE0C -	Check if able to PAINT a coordinate
AE0F - AE1E	Check if able to PAINT a coordinate (X,Y in .A,.Y)
AE1F - AE23	Move beginning scaled X,Y coordinate to .A,.Y
AE24 - AE3B	Check if coordinate has been already plotted on
AE3C - AE44	Move beginning scaled X coordinate to the right
AE45 - AE51	Move beginning scaled X coordinate 2 to the left
AE52 - AE56	Flag 'FORMULA TOO COMPLEX' error message
AE57 - AED9	Execute CHAR
AEDA - AF13	Execute RJOY
AF14 - AF33	Set up correct VIC chip screen registers
AF34 -	Save number of coordinates and colour register
AF39 - AF3E	Save colour register
AF3F - AF47	Copy beginning from ending scaled X,Y coordinate
AF48 - AF75	Scale X and Y coordinates
AF76 - AFB0	Scale X and Y coordinates to the range 0 to 159 (X = A*coordinate*2/256) (number of columns or rows in .A)

AFB1 – AFBA **Table:** vector to map Y coordinate to colour memory (L)
 AFB2 – AFCE **Table:** vector to map X coordinate to character memory (L)
 AFCF – AFE2 **Table:** vector to map X coordinate to character memory (H)
 AFE3 – AFE5 **Table:** bit set for colour memory
 AFE6 – AFE6 (not used – contains \$00)
 AFE7 – AFE6 **Table:** bit mask for highres mode
 AFEF – AFF6 **Table:** bit mask for multicolour mode
 AFF7 – AFFA **Table:** bytes to plot in multicolour mode
 AFFB – AFFE **Table:** conversion factor for VIC chip screen registers
 AFFF – AFFF (not used – contains \$AA)

General RAM Area

0024 Number of coordinates
 0024 **Flag:** colour register mode (\$FF = multicolour, \$00 = highres)
 0024 – 0025 **Pointer:** new start of variables / start of BASIC memory
 0026 Temp area for building VIC chip registers / for building character byte / for saving start of BASIC (L)

Current Coordinates

0062 Ending scaled X coordinate (0 to 159)
 0063 Beginning scaled X coordinate (0 to 159)
 0064 Scaled X difference (absolute value)
 0065 Ending scale Y coordinate (0 to 159)
 0066 Beginning scaled Y coordinate (0 to 159)
 0067 Scaled Y difference (absolute value-1)

For Scaling Coordinates

0069 Multiplicand-1
 006A 16-bit product
 006B – 006C 10-bit multiplier

For DRAW

0067 Scaled X unit direction-1
 006A Scaled Y unit direction
 006B – 006C Number of scaled Y units left to plot before next scaled X unit (count up)
 006D – 006E Number of points left to plot (count up)

For PAINT

0069 **Index:** pivot coordinates save area

For CHAR

0069 Current row (0 to 19)
 006A Current column (0 to 19)
 006B Length of string
 006C – 006D **Pointer:** string location

General RAM Area

009B **Index:** beginning of current function key definition
 009B – 009C **Pointer:** current char set address / byte in char set / position in screen memory / destination of byte of BASIC program to transfer
 009D **Index:** end of function key definition area
 009E Current function key number / length of current function key string
 009F Length of current function key string (count down)
 009E – 009F **Pointer:** byte in colour memory
 00AC – 00AD **Pointer:** current byte (function key definition, tape, scrolling)
 00C3 **Flag:** 0 = have transferred BASIC program to a new location
 00C3 – 00C4 **Pointer:** kernal set up / current music table / parameter save area (\$003C)
 00FB – 00FC **Pointer:** top of BASIC memory (usually same as \$0284-\$0285)

For KEY

028F – 0290 **Vector:** interpret keyboard input (\$A337)
 02A1 Number of bytes taken by Super Expander in high memory (\$88)
 02A2 Number of characters in function key definition
 02A3 **Index:** current byte of function key string
 02A4 Length of function key string (amount left to output)

For Music

02A5 Previous character in music mode
 02A6 Music mode (\$80 = on)
 02A7 Screen echo (\$50 = on, \$00 = off)

02A8 Current voice (sound register-1)
 02A9 Current note index
 02AA Current duration (jiffies)
 02AB Current sound amplitude (volume * 2)
 02AC Current octave (base note index)
 02AD Voice 1 note index (+ \$80)
 02AE Voice 1 duration count down (jiffies)
 02AF Voice 2 note index (+ \$80)
 02B0 Voice 2 duration count down (jiffies)
 02B1 Voice 3 note index (+ \$80)
 02B2 Voice 3 duration count down (jiffies)
 02B3 Voice 4 note index (+ \$80)
 02B4 Voice 4 duration count down (jiffies)
 02B5 – 02BF (for expansion)

For Execution Of New Commands

02C0 – 02C2 **Jump table:** execute new commands (JMP \$A84F)
 02C3 Current VIC chip left margin register
 02C4 Current VIC chip top margin register
 02C5 Current VIC chip number of columns register
 02C6 Current VIC chip number of rows register
 02C7 Current row of cursor
 02C8 Current GRAPHIC mode
 02C9 (for expansion)
 02CA Current colour register parameter (while plotting)
 02CB Current screen colour
 02CC Current border colour
 02CD Current character colour
 02CE Current auxiliary colour
 02CF **Index:** parameter save area (while plotting)
 02D0 Current character set address page
 02D1 Usual character set address page (\$80)
 02D2 – 02D3 **Pointer:** old limit of BASIC memory
 02D4 Old screen memory page
 02D5 Last scaled X coordinate (0 to 159)
 02D6 Last scaled Y coordinate (0 to 159)
 02D7 **Flag:** \$00 = DRAW C,X,Y TO, \$01 = DRAW C TO / current number of out of range coordinates (\$00 = within range)
 02D8 Old number of out of range coordinates (\$00 = within range)
 02D9 **Index:** parameter save area (while getting parameters)
 02DA – 02FF (for expansion)

Operating System Vectors

0300 – 0301 **Vector:** error message (\$A3FD)
 0302 – 0303 **Vector:** BASIC warm start (\$C483)
 0304 – 0305 **Vector:** lexically analyse BASIC source line (\$A407)
 0306 – 0307 **Vector:** print BASIC tokens in ASCII form (\$A4BA)
 0308 – 0309 **Vector:** start new BASIC statement (\$A504)
 030A – 030B **Vector:** get and evaluate an expression (\$A52A)
 0314 – 0315 **Vector:** IRQ (\$A372)
 0316 – 0317 **Vector:** BRK instruction (\$A2C2)
 0318 – 0319 **Vector:** NMI (\$FEAD)
 031A – 031B **Vector:** BASIC OPEN statement (\$F40A)
 031C – 031D **Vector:** BASIC CLOSE statement (\$F34A)
 031E – 031F **Vector:** set input (\$F2C7)
 0320 – 0321 **Vector:** set output (\$F309)
 0322 – 0323 **Vector:** restore I/O (\$F3F3)
 0324 – 0325 **Vector:** input a character (\$A395)
 0326 – 0327 **Vector:** output a character (\$A3A6)
 0328 – 0329 **Vector:** test 'STOP' key (\$F770)
 032A – 032B **Vector:** BASIC GET statement (\$F1F5)
 032C – 032D **Vector:** abort I/O (\$F3EF)
 032E – 032F **Vector:** user BRK instruction (\$A2C2)
 0330 – 0331 **Vector:** BASIC LOAD statement (\$F549)
 0332 – 0333 **Vector:** BASIC SAVE statement (\$F685)
 0334 – 033B (for expansion)

Save Area

033C – 03F8 Save area: parameter passing / pivot coordinates (PAINT)

For CIRCLE

033C **Index:** X or Y
 0347 – 0348 Old scaled X coordinate on locus
 0349 – 034A Old scaled Y coordinate on locus
 034B – 034C New scaled X coordinate on locus
 034D – 034E New scaled Y coordinate on locus
 034F – 0353 Floating point unit offset X coordinate
 0355 – 0359 Floating point unit offset Y coordinate

Instruction Set Summary

Instr	Addressing Mode	Assembler Format	Operation	Op Code Hex	Dec	Bytes	Clock Cycles	Status Register - P	Instr
ADC	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y Absolute, Y (Indirect, X) (Indirect, Y)	ADC #oper ADC addr ADC addr, X ADC ADDR ADC ADDR, X ADC ADDR, Y ADC (addr, X) ADC (addr), Y	.A + # + C → .A, C .A + [addr] + C → .A, C .A + [addr + .X] + C → .A, C .A + [ADDR] + C → .A, C .A + [ADDR + .X] + C → .A, C .A + [ADDR + .Y] + C → .A, C .A + [[addr + .X + 1, addr + .X]] + C → .A, C .A + [[addr + 1, addr] + .Y] + C → .A, C	69 65 75 6D 7D 79 61 71	105 101 117 109 125 121 97 113	2 2 2 3 3 3 2 2	2 3 4 4* 4* 6 5*	N V D I Z C ✓ - - - ✓ -	ADC
AND	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y (Indirect, X) (Indirect, Y)	AND #oper AND addr AND addr, X AND ADDR AND ADDR, X AND ADDR, Y AND (addr, X) AND (addr), Y	.A ∧ # → .A .A ∧ [addr] → .A .A ∧ [addr + .X] → .A .A ∧ [ADDR] → .A .A ∧ [ADDR + .X] → .A .A ∧ [ADDR + .Y] → .A .A ∧ [[addr + .X + 1, addr + .X]] → .A .A ∧ [[addr + 1, addr] + .Y] → .A	29 25 35 2D 3D 39 21 31	41 37 53 45 61 57 33 49	2 2 2 3 3 3 2 2	2 3 4 4* 4* 6 5*	N V D I Z C ✓ - - - ✓ -	AND
ASL	Accumulator Zero Page Zero Page, X Absolute Absolute, X	ASL A ASL addr ASL addr, X ASL ADDR ASL ADDR, X	.A (←) → A ; 0 → bit 0, bit 7 → C [addr] (←) → [addr] " [addr + .X] (←) → [addr + .X] " [ADDR] (←) → [ADDR] " [ADDR + .X] (←) → [ADDR + .X] "	0A 06 16 0E 1E	10 6 22 14 30	1 2 2 3 3	2 5 6 6 7	N V D I Z C ✓ - - - ✓ -	ASL
BCC BCS BEQ BNE BMI BPL BVS BVC	Relative Relative Relative Relative Relative Relative Relative Relative	BCC oper BCS oper BEQ oper BNE oper BMI oper BPL oper BVS oper BVC oper	Branch on C = 0 Branch on C = 1 Branch on Z = 1 Branch on Z = 0 Branch on N = 1 Branch on N = 0 Branch on V = 1 Branch on V = 0	90 B0 F0 D0 30 10 70 50	144 176 240 208 48 16 112 80	2 2 2 2 2 2 2 2	2* 2* 2* 2* 2* 2* 2* 2*	N V D I Z C - - - - - All Branches * - Add 1 if branch to same page * - Add 2 if branch to diff page	BCC BCS BEQ BNE BMI BPL BVS BVC
BIT	Zero Page Absolute	BIT addr BIT ADDR	.A ∧ [addr] ; bit 7 → N, bit 6 → V .A ∧ [ADDR]	24 2C	36 44	2 3	3 4	N V D I Z C b7 b6 - - - ✓ -	BIT
BRK	Implied	BRK 1 → B flag	PC + 2 ↓ P ↓, [FFFE] → PCL, [FFFF] → PCH	00	0	1	7	- - - 1 - -	BRK
CLC CLD CLI CLV	Implied Implied Implied Implied	CLC CLD CLI CLV	0 → C 0 → D 0 → I 0 → V	18 D8 58 B8	24 216 88 184	1 1 2 1	2 2 2 2	N V D I Z C - - - - 0 - - 0 - - - - - - 0 - - - 0 - - - -	CLC CLD CLI CLV
CMP	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y Absolute, Y (Indirect, X) (Indirect, Y)	CMP #oper CMP addr CMP addr, X CMP ADDR CMP ADDR, X CMP ADDR, Y CMP (addr, X) CMP (addr), Y	.A - # .A - [addr] .A - [addr + .X] .A - [ADDR] .A - [ADDR + .X] .A - [ADDR + .Y] .A - [[addr + .X + 1, addr + .X]] .A - [[addr + 1, addr] + .Y]	C9 C5 D5 CD DD D9 C1 D1	201 197 213 205 221 217 193 209	2 2 2 3 3 3 2 2	2 3 4 4* 4* 4* 6 5*	N V D I Z C ✓ - - - ✓ -	CMP
CPX	Immediate Zero Page Absolute	CPX #oper CPX addr CPX ADDR	.X - # .X - [addr] .X - [ADDR]	E0 E4 EC	224 228 236	2 2 3	2 3 4	N V D I Z C ✓ - - - ✓ -	CPX
CPY	Immediate Zero Page Absolute	CPY #oper CPY addr CPY ADDR	.Y - # .Y - [addr] .Y - [ADDR]	C0 C4 CC	192 196 204	2 2 3	2 3 4	N V D I Z C ✓ - - - ✓ -	CPY
DEC	Zero Page Zero Page, X Absolute Absolute, X	DEC addr DEC addr, X DEC ADDR DEC ADDR, X	[addr] - 1 → [addr] [addr + .X] - 1 → [addr + .X] [ADDR] - 1 → [ADDR] [ADDR + .X] - 1 → [ADDR + .X]	C6 D6 CE DE	198 214 206 222	2 2 3 3	5 6 6 7	N V D I Z C ✓ - - - ✓ -	DEC
DEX DEY	Implied Implied	DEX DEY	.X - 1 → .X .Y - 1 → .Y	CA 88	202 136	1 1	2 2	N V D I Z C ✓ - - - ✓ -	DEX DEY
EOR	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y Absolute, Y (Indirect, X) (Indirect, Y)	EOR #oper EOR addr EOR addr, X EOR ADDR EOR ADDR, X EOR ADDR, Y EOR (addr, X) EOR (addr), Y	.A ⊕ # → .A .A ⊕ [addr] → .A .A ⊕ [addr + .X] → .A .A ⊕ [ADDR] → .A .A ⊕ [ADDR + .X] → .A .A ⊕ [ADDR + .Y] → .A .A ⊕ [[addr + .X + 1, addr + .X]] → .A .A ⊕ [[addr + 1, addr] + .Y] → .A	49 45 55 4D 5D 59 41 51	73 69 85 77 93 89 65 81	2 2 2 3 3 3 2 2	2 3 4 4* 4* 4* 6 5*	N V D I Z C ✓ - - - ✓ -	EOR
INC	Zero Page Zero Page, X Absolute Absolute, X	INC addr INC addr, X INC ADDR INC ADDR, X	[addr] + 1 → [addr] [addr + .X] + 1 → [addr + .X] [ADDR] + 1 → [ADDR] [ADDR + .X] + 1 → [ADDR + .X]	E6 F6 EE FE	230 246 238 254	2 2 3 3	5 6 6 7	N V D I Z C ✓ - - - ✓ -	INC
INX INY	Implied Implied	INX INY	.X + 1 → .X .Y + 1 → .Y	E8 C8	232 200	1 1	2 2	N V D I Z C ✓ - - - ✓ -	INX INY
JMP JSR	Absolute Indirect Absolute	JMP ADDR JMP (ADDR) JSR ADDR	[PC + 1] → PCL, [PC + 2] → PCH [ADDR] → PCL, [ADDR + 1] → PCH PC + 2 ↓, [PC + 1] → PCL, [PC + 2] → PCH	4C 6C 20	76 108 32	3 3 3	3 5 6	N V D I Z C - - - - -	JMP JSR

Instr	Addressing Mode	Assembler Format	Operation	Op Hex	Code Dec	Bytes	Clock Cycles	Status Register - P	Instr
LDA	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y (Indirect, X) (Indirect),Y	LDA #oper LDA addr LDA addr, X LDA ADDR LDA ADDR, X LDA ADDR, Y LDA (addr, X) LDA (addr),Y	# → .A [addr] → .A [addr + .X] → .A [ADDR] → .A [ADDR + .X] → .A [ADDR + .Y] → .A [[addr + .X + 1, addr + .X]] → .A [[addr + 1, addr] + .Y] → .A	A9	169	2	2	N V D I Z C	LDA
				A5	165	2	3	✓ - - - - ✓ -	
				B5	181	2	4		
				AD	173	3	4		
				BD	189	3	4*		
				B9	185	3	4*		
				A1	161	2	6		
				B1	177	2	5*		
LDX	Immediate Zero Page Zero Page, Y Absolute Absolute, Y	LDX #oper LDX addr LDX addr, Y LDX ADDR LDX ADDR, Y	# → .X [addr] → .X [addr + .Y] → .X [ADDR] → .X [ADDR + .Y] → .X	A2	162	2	2	N V D I Z C	LDX
				A6	166	2	3	✓ - - - - ✓ -	
				B6	182	2	4		
				AE	174	3	4		
				BE	190	3	4*		
LDY	Immediate Zero Page Zero Page, X Absolute Absolute, X	LDY #oper LDY addr LDY addr, X LDY ADDR LDY ADDR, X	# → .Y [addr] → .Y [addr + .X] → .Y [ADDR] → .Y [ADDR + .X] → .Y	A0	160	2	2	N V D I Z C	LDY
				A4	164	2	3	✓ - - - - ✓ -	
				B4	180	2	4		
				AC	172	3	4		
				BC	188	3	4*		
LSR	Accumulator Zero Page Zero Page, X Absolute Absolute, X	LSR A LSR addr LSR addr, Y LSR ADDR LSR ADDR, X	.A (→) → .A ; 0→bit7, bit0→C [addr] (→) → [addr] " [addr + .X] (→) → [addr + .X] " [ADDR] (→) → [ADDR] " [ADDR + .X] (→) → [ADDR + .X] "	4A	74	1	2	N V D I Z C	LSR
				46	70	2	5	0 - - - - ✓ ✓	
				56	86	2	6		
				4E	78	3	6		
				5E	94	3	7		
NOP	Implied	NOP	No Operation	EA	234	1	2	- - - - -	NOP
ORA	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y (Indirect, X) (Indirect),Y	ORA #oper ORA addr ORA addr, X ORA ADDR ORA ADDR, X ORA ADDR, Y ORA (addr, X) ORA (addr),Y	.A U # → .A .A U [addr] → .A .A U [addr + .X] → .A .A U [ADDR] → .A .A U [ADDR + .X] → .A .A U [ADDR + .Y] → .A .A U [[addr + .X + 1, addr + .X]] → .A .A U [[addr + 1, addr] + .Y] → .A	09	9	2	2	N V D I Z C	ORA
				05	5	2	3	✓ - - - - ✓ -	
				15	21	2	4		
				0D	13	3	4		
				1D	29	3	4*		
				19	25	3	4*		
				01	1	2	6		
				11	17	2	5*		
PHA PLA PHP PLP	Implied Implied Implied Implied	PHA PLA PHP PLP	.A ↓, SP - 1 → SP .A ↑, SP + 1 → SP .P ↓, SP - 1 → SP .P ↑, SP + 1 → SP	48	72	1	3	N V D I Z C	PHA PLA PHP PLP
				68	104	1	4	- - - - -	
				08	8	1	3	All Push/Pulls xcpt PLP from stack	
				28	40	1	4		
ROL	Accumulator Zero Page Zero Page, X Absolute Absolute, X	ROL A ROL addr ROL addr, X ROL ADDR ROL ADDR, X	.A (←) → .A ; C→bit0, bit7→C [addr] (←) → [addr] " [addr + .X] (←) → [addr + .X] " [ADDR] (←) → [ADDR] " [ADDR + .X] (←) → [ADDR + .X] "	2A	42	1	2	N V D I Z C	ROL
				26	38	2	5	✓ - - - - ✓ ✓	
				36	54	2	6		
				2E	46	3	6		
				3E	62	3	7		
ROR	Accumulator Zero Page Zero Page, X Absolute Absolute, X	ROR A ROR addr ROR addr, Y ROR ADDR ROR ADDR, X	.A (→) → .A ; C→bit7, bit0→C [addr] (→) → [addr] " [addr + .X] (→) → [addr + .X] " [ADDR] (→) → [ADDR] " [ADDR + .X] (→) → [ADDR + .X] "	6A	106	1	2	N V D I Z C	ROR
				66	102	2	5	✓ - - - - ✓ ✓	
				76	118	2	6		
				6E	110	3	6		
				7E	126	3	7		
RTI RTS	Implied Implied	RTI RTS	P ↑, PC ↑, SP + 3 → SP, PC + 1 → PC PC ↑, SP + 2 → SP, PC + 1 → PC	40	64	1	6	from stack	RTI RTS
				60	96	1	6	- - - - -	
SBC	Immediate Zero Page Zero Page, X Absolute Absolute, X Absolute, Y (Indirect, X) (Indirect),Y	SBC #oper SBC addr SBC addr, X SBC ADDR SBC ADDR, X SBC ADDR, Y SBC (addr, X) SBC (addr),Y	.A - # - C̄ → .A, C C̄ = Borrow .A - [addr] - C̄ → .A, C .A - [addr + .X] - C̄ → .A, C .A - [ADDR] - C̄ → .A, C .A - [ADDR + .X] - C̄ → .A, C .A - [ADDR + .Y] - C̄ → .A, C .A - [[addr + .X + 1, addr + .X]] - C̄ → .A, C .A - [[addr + 1, addr] + .Y] - C̄ → .A, C	E9	233	2	2	N V D I Z C	SBC
				E5	229	2	3	✓ ✓ - - - ✓ ✓	
				F5	245	2	4		
				ED	237	3	4		
				FD	253	3	4*		
				F9	249	3	4*		
				E1	225	2	6		
				F1	241	2	5*		
SEC SED SEI	Implied Implied Implied	SEC SED SEI	1→C 1→D 1→I	38	56	1	2	N V D I Z C	SEC SED SEI
				F8	248	1	2	- - - 1 - - -	
				78	120	1	2	- - - 1 - - -	
STA	Zero Page Zero Page, X Absolute Absolute, X Absolute, Y (Indirect, X) (Indirect),Y	STA addr STA addr, X STA ADDR STA ADDR, X STA ADDR, Y STA (addr, X) STA (addr),Y	.A → [addr] .A → [addr + .X] .A → [ADDR] .A → [ADDR + .X] .A → [ADDR + .Y] .A → [[addr + .X + 1, addr + .X]] .A → [[addr + 1, addr] + .Y]	85	133	2	3	N V D I Z C	STA
				95	149	2	4	- - - - -	
				8D	141	3	4		
				9D	157	3	5		
				99	153	3	5		
				81	129	2	6		
				91	145	2	6		
STX	Zero Page Zero Page, Y Absolute	STX addr STX addr, Y STX ADDR	.X → [addr] .X → [addr + .Y] .X → [ADDR]	86	134	2	3	N V D I Z C	STX
				96	150	2	4	- - - - -	
				8E	142	3	4		
STY	Zero Page Zero Page, X Absolute	STY addr STY addr, X STY ADDR	.Y → [addr] .Y → [addr + .X] .Y → [ADDR]	84	132	2	3	N V D I Z C	STY
				94	148	2	4	- - - - -	
				8C	140	3	4		
TAX TXA TAY TYA TSX TXS	Implied Implied Implied Implied Implied Implied	TAX TXA TAY TYA TSX TXS	.A → X .X → .A .A → Y .Y → A SP → .X .X → SP	AA	170	1	2	N V D I Z C	TAX TXA TAY TYA TSX TXS
				8A	138	1	2	✓ - - - - ✓ -	
				A8	168	1	2		
				98	152	1	2	All Transfers xcpd TXS	
				BA	186	1	2		
				9A	154	1	2	- - - - -	

MCS65XX Microprocessor Instruction Set

Alphabetic Sequence

ADC	Add memory to accumulator with carry.
AND	AND memory with accumulator.
ASL	Shift left one bit (memory or accumulator).
BCC	Branch on carry clear.
BCS	Branch on carry set.
BEQ	Branch on result zero.
BIT	Test bits in memory with accumulator.
BMI	Branch on result minus.
BNE	Branch on result not zero.
BPL	Branch on result plus.
BRK	Force break.
BVC	Branch on overflow clear.
BVS	Branch on overflow set.
CLC	Clear carry flag.
CLD	Clear decimal mode.
CLI	Clear interrupt disable bit.
CLV	Clear overflow flag.
CMP	Compare memory and accumulator.
CPX	Compare memory and index 'X'.
CPY	Compare memory and index 'Y'.
DEC	Decrement memory by one.
DEX	Decrement index 'X' by one.
DEY	Decrement index 'Y' by one.
EOR	Exclusive-OR memory with accumulator.
INC	Increment memory by one.
INX	Increment index 'X' by one.
INY	Increment index 'Y' by one.
JMP	Jump to new location.
JSR	Jump to new location saving return address.
LDA	Load accumulator with memory.
LDX	Load index 'X' with memory.
LDY	Load index 'Y' with memory.
LSR	Shift right one bit (memory or accumulator).
NOP	No operation.
ORA	OR memory with accumulator.
PHA	Push accumulator on stack.
PHP	Push processor status on stack.
PLA	Pull accumulator from stack.
PLP	Pull processor status from stack.
ROL	Rotate one bit left (memory or accumulator).
ROR	Rotate one bit right (memory or accumulator).
RTI	Return from interrupt.
RTS	Return from subroutine.
SBC	Subtract memory from accumulator with borrow.
SEC	Set carry flag.
SED	Set decimal mode.
SEI	Set interrupt disable status.
STA	Store accumulator in memory.
STX	Store index 'X' in memory.
STY	Store index 'Y' in memory.
TAX	Transfer accumulator to index 'X'.
TAY	Transfer accumulator to index 'Y'.
TSX	Transfer stack pointer to index 'X'.
TXA	Transfer index 'X' to accumulator.
TXS	Transfer index 'X' to stack pointer.
TYA	Transfer index 'Y' to accumulator.

Addressing Modes

Accumulator Addressing - This form of addressing is represented with a one byte instruction, implying an operation on the accumulator.

Immediate Addressing - In immediate addressing, the operand is contained in the second byte of the instruction, with no further memory addressing required.

Absolute Addressing - In absolute addressing, the second byte of the instruction specifies the eight low order bits of the effective address while the third byte specifies the eight high order bits. Thus, the absolute addressing mode allows access to the entire 65k bytes of addressable memory.

Zero Page Addressing - The zero page instructions allow for shorter code and execution times by only fetching the second byte of the instructions and assuming a zero high address byte. Careful use of the zero page can result in significant increase in code efficiency.

Indexed Zero Page Addressing - (X, Y Indexing) - This form of addressing is used in conjunction with the index register and is referred to as "Zero Page, X" or "Zero Page, Y". The effective address is calculated by adding the second byte to the contents of the index register. Since this is a form of "Zero Page" addressing, the content of the second byte references a location in page zero. Additionally due to the "Zero Page" addressing nature of this mode, no carry is added to the high order 8 bits of memory and crossing of page boundaries does not occur.

Indexed Absolute Addressing - (X, Y Indexing) - This form of addressing is used in conjunction with X and Y index register and is referred to as "Absolute, X", and "Absolute, Y". The effective address is formed by adding the contents of X or Y to the address contained in the second and third bytes on the instruction. This mode allows the index register to contain the index or count value and the instruction to contain the base address. This type of indexing allows any location referencing and the index to modify multiple fields resulting in reduced coding and execution time.

Implied Addressing - In the implied addressing mode, the address containing the operand is implicitly stated in the operation code of the instruction.

Relative Addressing - Relative addressing is used only with branch instructions and establishes a destination for the conditional branch. the second byte of the instruction becomes the operand which is an "offset" added to the contents of the lower eight bits of the program counter when the counter is set at the next instruction. The range of the offset is -128 to +127 bytes from the next instruction.

Indexed Indirect Addressing - In indexed indirect addressing (referred to as (Indirect, X)), the second byte of the instruction is added to the contents of the X index register, discarding the carry. The result of the addition points to a memory location on page zero whose contents is the low order eight bits of the effective address. The next memory location in page zero contains the high order eight bits of the effective address. Both memory locations specifying the high and low order bytes of the effective address must be in page zero.

Indirect Indexed Addressing - In indirect indexed addressing (referred to as (Indirect, Y)), the second byte of the instruction points to a memory location in page zero. The contents of this memory location is added to the contents of the Y register, the result being the low order eight bits of the effective address. The carry from this addition is added to the contents of the next page zero memory location, the result being the high order eight bits of the effective address.

Absolute Indirect - The second byte of the instruction contains the low order eight bits of a memory location. The high order eight bits of that memory location is contained in the third byte of the instruction. The contents of the fully specified memory location is the low order byte of the effective address which is loaded into the sixteen bits of the program counter.

BASIC 4.0 / 2.0 Kernal Routines

CBM Label	Address		Operation	Registers In			Registers Out		
	Hex	Dec		.A	.X	.Y	.A	.X	.Y
CHKIN	FFC6	65478	Open channel for input		LF#		alt.		
CHKOUT	FFC9	65481	Open channel for output		LF#		alt.		
CHRIN	FFCF	65487	Input character from channel				data	alt.	
CHROUT	FFD2	65490	Output character to channel	data					
CLALL	FFE7	65511	Close all channels and files				alt.	alt.	
CLOSE	FFC3	65475	Close a specified logical file	LF#			alt.	alt.	alt.
CLRCHN	FFCC	65484	Restore default I/O devices				alt.	alt.	
CSYS	FFDE	65502	SYS vector		addr lo	addr hi	alt.	alt.	alt.
CVERF	FFDB	65499	Verify ram from a device		start lo	start hi		end lo + 1	end hi
GETIN	FFE4	65508	Get character from current input device				data	alt.	alt.
LOAD	FFD5	65493	Load ram from a device		start lo	start hi		end lo + 1	end hi
OPEN	FFC0	65472	Open a logical file				alt.	alt.	alt.
SAVE	FFD8	65496	Save 'ram' to device	txttab lo	start lo	start hi		end lo + 1	end hi
STOP	FFE1	65505	Scan stop key depressed	yes: .Z = 1, no .A = last row kybd scan					
UDTIM	FFEA	65514	Increment real time clock				alt.		

alt. = altered

VIC 20 And Commodore 64 Kernal Routines

CBM Label	Address		Operation	Registers In			Registers Out		
	Hex	Dec		.A	.X	.Y	.A	.X	.Y
ACPTR	FFA5	65445	Input byte from Serial Port				data	alt.	
CHKIN	FFC6	65478	Open channel for input		LF#		alt.		
CHKOUT	FFC9	65481	Open channel for output		LF#		alt.		
CHRIN	FFCF	65487	Input character from channel				data	alt.	
CHROUT	FFD2	65490	Output character to channel	data					
CIOUT	FFA8	65448	Output byte to serial port	data					
CINT	FF81	65409	Initialize screen editor				alt.	alt.	alt.
CLALL	FFE7	65511	Close all channels and files				alt.	alt.	
CLOSE	FFC3	65475	Close a specified logical file	LF#			alt.	alt.	alt.
CLRCHN	FFCC	65484	Restore default I/O devices				alt.	alt.	
GETIN	FFE4	65508	Get character from current input device				data	alt.	alt.
IOBASE	FFF3	65523	Returns base address of I/O devices					addr lo	addr hi
IOINIT	FF84	65412	Initialize Input/Output				alt.	alt.	alt.
LISTEN	FFB1	65457	Command devices on the serial bus to listen	DEV#					
LOAD	FFD5	65493	Load (.A = 0) or Verify (.A = 1) 'ram' from a device		start lo	start hi		end lo + 1	end hi
MEMBOT	FF9C	65436	Read (.C = 1) or Set (.C = 0) the bottom of memory	.C = 0:	bot lo	bot hi	.C = 1:	bot lo	bot hi
MEMTOP	FF99	65433	Read (.C = 1) or Set (.C = 0) the top of memory	.C = 0:	top lo	top hi	.C = 1:	top lo	top hi
OPEN	FFC0	65472	Open a logical file				alt.	alt.	alt.
PLOT	FFF0	65520	Read (.C = 1) or Set (.C = 0) x, y cursor position		row	col		row	col
RAMTAS	FF87	65415	Init. ram, allocate tape buff, set screen \$0400				alt.	alt.	alt.
RDTIM	FFDE	65502	Read real time clock				msb	msb2	lsb
READST	FFB7	65463	Read I/O status word				ST		
RESTOR	FF8A	65418	Restore default I/O vectors				alt.	alt.	alt.
SAVE	FFD8	65496	Save 'ram' to device	txttab lo	start lo	start hi		end lo + 1	end hi
SCNKEY	FF9F	65439	Scan keyboard				alt.		alt.
SCREEN	FFED	65517	Return screen size in rows & columns					#rows	#cols
SECOND	FF93	65427	Send secondary address after 'listen'	SA OR \$60					
SETLFS	FFBA	65466	Set logical, first, and second addresses	LF#	DEV#	SA			
SETMSG	FF90	65424	Enable/Disable 'Kernal' messages	.A val: \$40 control msgs on, \$80 error msgs on, \$00 off					
SETNAM	FFBD	65469	Set file name	len	addr lo	addr hi			
SETTIM	FFDB	65499	Set real time clock	msb	msb2	lsb			
SETTMO	FFA2	65442	Set (.A < #128) Reset (.A > #127) IEEE timeout						
STOP	FFE1	65505	Scan stop key depressed	yes: .Z = 1, no .A = last row kybd scan					
TALK	FFB4	65460	Command serial bus device to 'talk'	DEV#					
TKSA	FF96	65430	Send secondary address after 'talk'	SA					
UDTIM	FFEA	65514	Increment real time clock				alt.	alt.	
UNLSN	FFAE	65454	Command serial bus to 'unlisten'				alt.		
UNTLK	FFAB	65451	Command serial bus to 'untalk'				alt.		
VECTOR	FF8D	65421	Store (.C = 1) or Restore (.C = 0) ram vectors	.C = 1:	tabl lo	tabl hi	.C = 0:	tabl lo	tabl hi

alt. = altered

User Callable ROM Subroutines

Some I/O routines require extra memory set up. See the appropriate Memory Map. Data within parenthesis are for Basic 2.0/4.0 users. (Direct call) indicates no required set up.

#	Entry Point For:							Operation	Registers In			Registers Out				
	2.0	4.0	VIC 20		C64		.A		.X	.Y	.A	.X	.Y			
1	C2D8	49880	B350	45904	C3BB	50107	A3BB	41915	Open Up Space In BASIC Text	New:	AryTop Lo		AryTop Hi	Unaltered		
2	C328	49960	B3A0	45984	C408	50184	A408	41992	Check Available Memory (called by 1)		(same as above) Start address of move in \$5F, 60 (5C, 5D)					
3	C355	50005	B3CD	46029	C435	50229	A435	42037	?OUT OF MEMORY		(direct call)					
4	C357	50007	BC3F	48191	C437	50231	A437	42039	Send BASIC Error Message		Error #					
5	C389	50057	B3FF	46079	C474	50292	A474	42100	Warm start, BASIC		(direct call)					
6	C399	49960	B40D	46093	C48A	50314	A48A	42122	Main CHRGET entry		(direct call) \$7A = #\$FF, \$7B = #\$01 (\$77, 78);01FF = Basic Inbuf-1					
7	C3AB	50091	B41F	46111	C49C	50220	A49C	42028	Crunch tokens, insert line			Inbuf len.				
8	C439	50233	B4AD	46253	C52A	50474	A52A	42282	Fix chaining, CLR, & READY.		(direct call)					
9	C442	50242	B4B6	46262	C533	50483	A533	42291	Fix chaining		(direct call)					
10	C46F	50287	B4E2	46306	C560	50528	A560	42336	Receive line from keyboard		(direct call) \$7A = #\$FF, \$7B = #\$01					
11	C495	50213	B4FB	46331	C579	50553	A579	42361	Crunch tokens (called by 7)		.X = Inbuf Len. (\$0200,X) = #\$00					
12	C52C	50476	B5A3	46499	C613	50707	A613	42515	Find line in BASIC		StrtBAS Lo	StrtBAS Hi				
13	C55D	50525	B5D4	46548	C642	50754	A642	42562	Do NEW		(direct call)					
14	C572	50546	B5E9	46569	C659	50777	A659	42585	Reset BASIC and do CLR		(direct call)					
15	C575	50549	B5EC	46572	C65E	50782	A65E	42590	Do CLR		(direct call)					
16	C5A7	50599	B622	46626	C68E	50830	A68E	42638	Reset Chrget to Start of BASIC		(direct call)			StrtBAS Hi		
17	C6C4	50884	B74A	46922	C857	51287	A857	43095	Continue BASIC execution [CONT]		CurLin Lo		CurLin Hi			
18	C873	51315	B8F6	47350	C96B	49771	A96B	41579	Get fixed-pt number from BASIC text		Address of text in Chrget ptr; \$7A, 7B (\$77, 78)					
19	C9DE	49886	BADB	47835	CAD3	51923	AAD3	43731	Send RETURN, LF if in screen mode		(direct call) LF (\$0A)					
20	C9E2	49890	BADF	47839	CAD7	51927	AAD7	43735	Send RETURN, LINEFEED		(direct call) LF (\$0A)					
21	CA1C	51740	BB1D	47901	CB1E	51998	AB1E	43806	Print string from A, Y		Addr Lo		Addr Hi			
22	CA22	51746	BB23	47907	CB24	52004	AB24	43812	Print pre-computed string		Length	Addr in \$22,23 (\$1F,20)				
23	CA43	51779	BB44	47940	CB45	52037	AB45	43845	Print '?'		(direct call)					
24	CA45	51781	BB46	47942	CB47	52039	AB47	43847	Print char (output .A to device)		Char			Char		
25	CC9F	52383	BD98	48536	CD9E	52638	AD9E	44446	Evaluate	Result string \$0D = #\$FF	Address of Expression		Addr Lo		Addr Hi	
									Expression	(\$07) numeric \$0D = #\$00	In Chrget Pointer		result in Acc#1			
26	CDF8	52728	BEF5	48885	CEFF	52991	AEFD	44797	Check for comma		(direct call)					
27	CDF7	52727	BEF2	48882	CEFA	52986	AEFA	44794	Check for '('		(direct call)					
28	CDF4	52724	BEEF	48879	CEF7	52983	AEF7	44791	Check for ')'		(direct call)					
29	CE03	52739	BF00	48896	CF08	53000	AF08	44808	Send 'SYNTAX ERROR'		(direct call)					
30	CFC9	53193	C187	49543	DOE7	53479	BOE7	45287	Find fl-pt variable, given name					VarAddr Lo	VarAddr Hi	
31	D069	53353	C2B9	49849	D185	53637	B185	45445	Bump Variable Addr by 2 (called by 30)		Name in \$45, 46 (\$42, 43)		VarAddr Lo		VarAddr Hi	
32	D09A	53290	C2EA	49898	D1BF	53695	B1BF	45503	Float to Fixed conversion in Acc#1		(direct call)					
33	D26D	53869	C4BC	50364	D391	54049	B391	45857	Fixed to Float conversion in Acc#1		(direct call)					
34	D67B	54907	C8D7	51415	D79E	55086	B79E	46894	Get Acc#1 least significant byte to X register						Data	
35	D68F	54927	C8EB	51435	D7B5	55221	B7B5	47029	Evaluate string [VAL]		Address = (Chrget Ptr.)			Fl. Pt. result in Acc#1		
36	D69D	54931	C8EF	51439	D7B9	55225	B7B9	47033	Evaluate string from X, Y (above + 4)			Addr Lo	Addr Hi	Fl. Pt. result in Acc#1		
37	D6C6	54982	C921	49697	D7EB	55275	B7EB	47083	Get two params for POKE, WAIT		Address = (Chrget Ptr.)			.X = Pram2, Pram1 in Acc#1 (fxd pt)		
38	D773	55155	C99D	49709	D867	55399	B867	47207	Add (from memory)		Addr Lo		Addr Hi	Fl. Pt. result in Acc#1		
39	D934	53812	CB5E	52062	DA28	55848	BA28	47656	Multiply from memory location		Addr Lo		Addr Hi	Fl. Pt. result in Acc#1		
40	D9EE	53998	CC18	52248	DAE2	56034	BAE2	47842	Multiply Acc#1 by ten					(result in Acc#1)		
41	DAAE	55982	CCD8	52440	DBA2	56226	BBA2	48034	Unpack memory variable to Acc#1		Addr Lo		Addr Hi			
42	DAE3	56035	CD0D	52493	DBD7	56279	BBD7	48087	Copy Acc#1 to (X,Y) Location		Addr Lo	Addr Hi				
43	DB08	56072	CD32	52530	DBFC	56316	BBFC	48124	Move Acc#2 to Acc#1		(direct call)					
44	DB18	56088	CD42	52546	DC0C	56332	BC0C	48140	Move Rounded Acc#1 to Acc#2		(direct call)					
45	DB1D	56093	CD45	52549	DC0F	56335	BC0F	48143	Move Un-Rounded Acc#1 to Acc#2		(direct call)					
46	DB27	56103	CD51	52561	DC1B	56347	BC1B	48155	Round Acc.#1		(direct call)					
47	DCD9	56537	CF83	53123	DDCD	56781	BDCD	48589	Print fixed-point value		Value Hi	Value Lo				
48	DCE3	56547	CF8D	53133	DDD7	56791	BDD7	48599	Print floating-point value in Acc#1		(direct call)					
49	DCE9	56553	CF93	53027	DDDD	56797	BDDD	48605	Cnvert num to strng at \$0100 (calld by 47)		#\$00		#\$01			
50	FD11	64785	D472	54386	n/a	n/a	n/a	n/a	Entry to M.L.M.		(direct call)					
51	E3D8	58328	E202	57858	E742	59202	E716	59158	Print a character		Char					
52	F156	61782	F185	61829	F1E6	61926	F12F	61743	Print system message				Offset			
53	F0B6	61622	F0D2	61650	EE14	60948	ED09	60681	Send 'talk' to IEEE/Serial		Dev #					
54	F0BA	61626	F0D5	61653	EE17	60951	ED0C	60684	Send 'listen' to IEEE/Serial		Dev #					
55	F128	61736	F143	61763	FF93	65427	FF93	65427	Send secondary address		SA OR \$60					
56	F16F	61807	F19E	61742	EEE4	61156	ED40	60736	Send char to IEEE/Serial		Char					
57	F17F	61823	F1AE	61870	EEF6	61174	EDEF	60911	Send 'untalk'		(direct call)					
58	F183	61827	F1B9	61881	EF04	61188	EDFE	60926	Send 'unlisten'		(direct call)					

#	Entry Point For:								Operation	Registers In			Registers Out		
	2.0		4.0		VIC 20		C64			.A	.X	.Y	.A	.X	.Y
59	F18C	61836	F1C0	61888	EF19	61209	EE13	60947	Input from IEEE/Serial				Data		
60	F2A9	62121	F2DD	62173	F34A	62282	F291	61985	Close logical file (kernal rtn)	LF #					
61	F301	62209	F335	62261	F770	63344	F6ED	63213	Check for STOP key				Z flag = 1 if pressed		
62	F322	62242	F356	62294	F542	62786	F49E	62510	LOAD subroutine	#\$00	Start Lo	Start Hi			
63	F40A	62474	F449	62537	F647	63047	F5AF	62895	Print SEARCHING...	(direct call)					
64	F41D	62493	F45C	62556	F659	63065	F5C1	62913	Print file name	(direct call)					
65	F494	62500	F4D3	62675	F867	63591	F7EA	63466	Find specific tape header block	Len	Pointer to string in \$BB, BC (same for 2/4.0)				
66	F5A6	62886	F5E5	62949	F7AF	63407	F72D	63277	Find any tape header block	(direct call)					
67	F812	63506	F857	63575	F894	63524	F817	63511	Press PLAY...; wait	(direct call)					
68	F855	63573	F89A	63530	F8C0	63680	F841	63553	Read tape to buffer	(direct call)					
69	F85E	63582	F8A3	63651	F8C6	63686	F847	63559	Read tape	(direct call)					
70	F886	63622	F8CB	63691	F8E3	63715	F864	63588	Write tape from buffer						
71	F88E	63630	F8D3	63699	F8E8	63720	F869	63593	Write tape, leader length in A	Ldr Len.					
72	FB76	64374	FB8B	64443	FCF6	64758	FB8E	64398	Reset tape I/O	(direct call)					
73	FC9B	64555	FCE0	64736	FCF9	64761	FCBD	64701	Set interrupt vector	(direct call)					

BASIC Keyword Tokens and Entry Points

Keyword	Token		ROM Entry Point							
	Hex	Dec	BASIC 2.0		BASIC 4.0		VIC 20		C64	
ABS	B6	182	DB64	56164	CD8E	52622	DC58	59408	BC58	48216
AND	AF	175	CECB	52939	C089	49289	CFE9	53225	AFE9	45033
APPEND**	D4	212			FFAB	65451				
ASC	C6	198	D665	54885	C8C1	51393	D78B	55179	B78B	46987
ATN	C1	193	E08C	57484	D32C	54060	E30B	58123	E30E	58126
BACKUP**	D2	210			FFA5	65445				
CATALOG**	DA	215			FFB4	65460				
CHR	C7	199	D5C6	54726	C822	51234	D6E6	55020	B6EC	46828
CLOSE*	A0	160	FFC3	65475	FFC3	65475	FFC3	65475	FFC3	65475
CLR	9C	156	C577	50551	B5EE	46574	C65E	50782	A65E	42590
CMD	9D	157	C991	51601	BA8E	47758	CA86	51846	AA86	43654
COLLECT**	D1	209			FFA2	65442				
CONCAT**	CC	204			FF93	65427				
CONT	9A	154	C76B	51051	B7EE	47086	C857	51287	A857	43095
COPY**	D3	211			FFA8	65448				
COS	BE	190	DFD8	57304	D282	53890	E261	57953	E264	57956
DATA	83	131	C800	51200	B883	47235	C858	51448	A8F8	43256
DCLOSE**	CE	206			FF99	65433				
DEF	96	150	D28D	53901	C4DC	50396	D3B3	54195	B3B3	46003
DIM	86	134	CF63	53091	C121	49441	D081	53377	B081	45185
DIRECTORY**	DA	218			FFB4	65460				
DLOAD**	CD	205			FF96	65430				
DSAVE**	D5	213			FFAE	65454				
END	80	128	C741	51009	B7C8	47048	C831	51249	A831	43057
EXP	BD	189	DEDA	57050	D184	53636	DFED	57325	BFED	49133
FN	A5	165	D2CE	53966	C51D	50461	D3F4	54260	B3F4	46068
FOR	81	129	C658	50776	B6DE	46814	C742	51010	A742	42818
FRE	B8	184	D259	53849	C4A8	50344	D37D	54141	B37D	45949
GET*	A1	161	FFE4	65508	FFE4	65508	FFE4	65508	FFE4	65508
GOSUB	8D	141	C790	51088	B813	47123	C883	51331	A883	43139
GOTO	89	137	C7AD	51117	B830	47152	C8A0	51360	A8A0	43168
HEADER**	D0	208			FF9F	65439				
IF	8B	139	C830	51248	B8B3	47283	C928	51496	A928	43304
INPUT*	85	133	FFC6	65487	FFC6	65487	FFC6	65487	FFC6	65487
INPUT#	84	132	CAA7	51879	BBA4	48036	CBA5	52133	ABA5	43941
INT	B5	181	DBD8	56280	CE02	52738	DCCC	56524	BCCC	48332
LEFT	C8	200	D5DA	54746	C836	51254	D700	55040	B700	46848
LEN	C3	195	D656	54870	C8B2	51378	D77C	55164	B77C	46972
LET	88	136	C8AD	51373	B930	47408	C9A5	51621	A9A5	43429

Keyword	Token		BASIC 2.0		BASIC 4.0		VIC 20		C64	
	Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec	Hex	Dec
LIST	9B	155	C5B5	50613	B630	46640	C69C	50844	A69C	42652
LOAD*	93	147	FFD5	65493	FFD5	65493	FFD5	65493	FFD5	65493
LOG	BC	188	D8F6	55542	CB20	52000	D9EA	55786	B9EA	47594
MID	CA	202	D611	54801	C86D	51309	D737	55095	B737	46903
NEW	A2	162	C55B	50523	B5D2	46546	C642	50754	A642	42562
NEXT	82	130	CC20	52256	BD19	48409	CD1E	52510	AD1E	44318
NOT	A8	168	CDC6	52687	BECC	48844	CED4	52948	AED4	44756
ON	91	145	C853	51283	B8D6	47318	C94B	51531	A94B	43339
OPEN*	9F	159	FFC0	65472	FFC0	65472	FFC0	65472	FFC0	65472
OR	B0	176	CEC8	52936	C086	49286	CFE6	53222	AFE6	45030
PEEK	C2	194	D6E8	55016	C943	51523	D80D	55309	B80D	47117
POKE	97	151	D707	55047	C95A	51546	D824	55332	B824	47140
POS	B9	185	D27A	53882	C4C9	50377	D39E	54174	B39E	45982
PRINT*	99	153	FFD2	65490	FFD2	65490	FFD2	65490	FFD2	65490
PRINT#	98	152	C98B	51595	BA88	47752	CA80	51840	AA80	43648
READ	87	135	CB07	51975	BC02	48130	CC06	52230	AC06	44038
RECORD**	CF	207			FF9C	65436				
REM	8F	143	C843	51267	B8C6	47302	C93B	51515	A93B	43323
RENAME**	D8	216			FFB7	65463				
RESTORE	8C	140	C730	50992	B7B7	47031	C81D	51229	A81D	43037
RETURN	83	132	C7DA	51162	B85D	47197	C8D2	51410	A8D2	43218
RIGHT	C9	201	D606	54790	C862	51298	D72C	55084	B72C	46892
RND	BB	187	DF7F	57215	D229	53801	E094	57492	E097	57495
RUN	8A	138	C785	51077	B808	47112	C871	51313	A871	43121
SAVE*	94	148	FFD8	65496	FFD8	65496	FFD8	65496	FFD8	65496
SCRATCH**	D9	217			FFBA	65466				
SGN	B4	180	BD45	56133	CD6F	52591	DC39	56377	BC39	48185
SIN	BF	191	DFDF	57311	D289	53897	E268	57960	E26B	57963
SPC(	A6	166	C9FC	51708	BAFD	47869	CAF8	51960	AAF8	43768
SQR	BA	186	DE5E	56926	D108	53512	DF71	57201	BF71	49009
STEP	A9	169	C6AB	50859	B731	46897	C795	51093	A795	42901
STOP	90	144	C73F	51007	B7C6	47046	C82F	51247	A82F	43055
STR	C4	196	D33F	54079	C58E	50574	D465	54373	B465	46181
SYS*	9E	158	F684	63108	F6C3	63171	E127	57639	E12A	57642
TAB(	A3	163	C9FC	51708	BAFD	47869	CAF8	51960	AAF8	43768
TAN	C0	192	E028	57384	D2D2	53970	E2B1	58033	E2B4	58036
USR	B7	183	All ROMs Jump to Location 0000 (thru USR Jump Vector)							
VAL	C5	197	D687	54919	C8E3	51427	D7AD	55213	B7AD	47021
VERIFY*	95	149	FFDB	65499	FFDB	65499	FFDB	65499	FFDB	65499
WAIT	92	146	D710	55056	C963	51555	D82D	55341	B82D	47149

* Kernal Routine / ** BASIC 4.0 Kernal Routine

VIC 20 / Commodore 64 RS 232

RS 232 User Port Lines



VIC 20 RS 232 is controlled by VIA 1 (6522) at \$9110
C64 RS 232 is controlled by CIA 2 (6526) at \$DD00

Pin#	Chip	Description	Abrv	Dir.	Modes
A	GND	Protective Ground	GND		1 2
B	FLAG2	Received Data	S _{in}	IN	1 2
C	PB0	Received Data	S _{in}	IN	1 2
D	PB1	Request to Send	RTS	OUT	1* 2
E	PB2	Data Terminal Ready	DTR	OUT	1* 2
F	PB3	Ring Indicator	RI	IN	3
H	PB4	Received line Signal	DCD	IN	2
J	PB5	Unassigned		IN	3
K	PB6	Clear To Send	CTS	IN	2
L	PB7	Data Set Ready	DSR	IN	2
M	PA2	Transmitted Data	S _{out}	OUT	1 2
N	GND	Signal Ground	GND		1 2 3

Available Modes

- 1) 3-Line interface (S_{in}, S_{out}, GND)
- 2) X-Line interface
- 3) User available only (unused in code)

* these lines are held high during 3-line mode.

Control Register
OPEN LF, 2, SA, CHR\$((7 6 5 4 3 2 1 0)) + CHR\$((7 6 5 4 3 2 1 0))

Baud				
0	0	0	0	User*
0	0	0	1	50
0	0	1	0	75
0	0	1	1	110
0	1	0	0	134.5
0	1	0	1	150
0	1	1	0	300
0	1	1	1	600
1	0	0	0	1200
1	0	0	1	2400
1	0	1	0	2400
1	0	1	1	3600*
1	1	0	0	4800*
1	1	0	1	7200*
1	1	1	0	9600*
1	1	1	1	19200*

* not implemented

X	Not Used
---	----------

Word Length

0	0	8 Bits
0	1	7 Bits
1	0	6 Bits
1	1	5 Bits

Stop Bits

0	1 Stop Bit
1	2 Stop Bits

Command Register (optional)

Handshake

0	3 Line
1	X Line

X	X	X	Not Used
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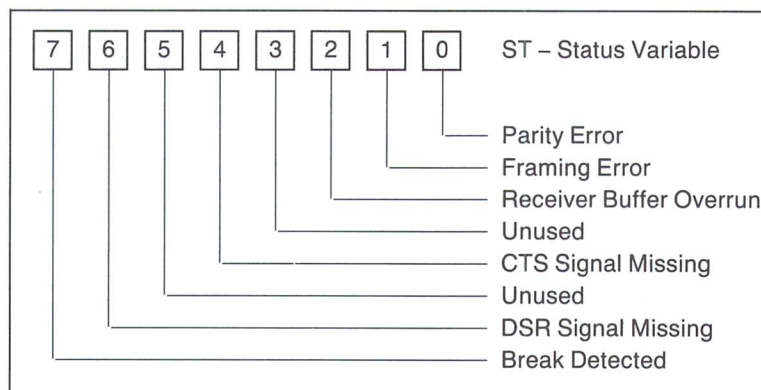
Duplex

0	Full
1	Half

Parity

X	X	0	Disabled
0	0	1	Odd
0	1	1	Even
1	0	1	Mark
1	1	1	Space

VIC 20 / C64 RS 232 Status



Notes:

- If the LF# is 128 or greater, a Line Feed will be sent after each Carriage Return
- The Secondary Address SA does not affect RS 232 operation
- Before Closing the channel, check output buffer for data with:
VIC 20 : 100 IF ST = 0 AND (PEEK(37151) AND 64) = 64 THEN 100
110 CLOSE LF
C64 : 100 SX = ST : IF (SX = 0 OR SX = 8) THEN 100
110 CLOSE LF

IEEE 488 Bus Signals

Manager	ATN	Attention	The controller (PET/CBM/B) sets this signal low while it is sending commands on the data bus. When ATN is low, only peripheral addresses and control messages are on the data bus. When ATN is high, only previously assigned devices can transfer data.
Transfer	DAV	Data Valid	When DAV is low, this signifies that data is valid on data bus.
Manager	EOI	End or Identify	When the last byte of data is being transferred, the talker has the option of setting EOI low. The controller always sets EOI low while the last data byte is being transferred from the controller.
Manager	IFC	Interface Clear	The controller sends its internal reset signal as IFC low (true) to initialize all devices to the idle state. When the controller is switched on or reset, IFC goes low for about 100 milliseconds.
Transfer	NDAC	Data Not Accepted	This signal is held low (true) by the listener while reading. When the data byte has been read, the listener sets NDAC high. This signals the talker that data has been accepted.
Transfer	NRFD	Not Ready for Data	When NRFD is low (true), one or more listeners are not ready for the next byte of data. When all devices are ready, NRFD goes high.
Manager	SRQ	Service Request	Not implemented in BASIC, but available to the user.
Manager	REN	Remote Enable	REN is held low by the bus controller. The PET/CBM has a pin grounded that keeps REN permanently low.
Data	D101-8	Data Input/Output Lines 1-8	These signals represent the bits of information on the data bus. When a D10 signal is low, it represents 1 and when high 0.
General	GND	Ground	Ground connections: There are six control and management signal ground returns, one data signal ground return and one chassis shield ground lead.

Cassette Port



Pin#	Name	Description
A-1	GND	Digital Ground
B-2	+5V	+ 5 Volts to operate cassette circuitry only
C-3	Motor	Computer controlled +6V for cassette motor
D-4	Read	Read line from cassette
E-5	Write	Write line cassette
F-6	Sense	Monitors closure of any locking type cassette switch

Note: Upper and Lower cassette pins are shorted

IEEE Port Pinouts



Pin #	Pin# *	Mnemonic	Definition
1	1	DIO1	Data Input/Output Line #1
2	2	DIO2	Data Input/Output Line #2
3	3	DIO3	Data Input/Output Line #3
4	4	DIO4	Data Input/Output Line #4
5	5	EOI	End or Identify
6	6	DAV	Data Valid
7	7	NRFD	Not Ready For Data
8	8	NDAC	Data not Accepted
9	9	IFC	Interface Clear
10	10	SRQ	Service Request
11	11	ATN	Attention
12	12	GND	Chassis Ground (IEEE cable shield)
A	13	DIO5	Data Input/Output Line #5
B	14	DIO6	Data Input/Output Line #6
C	15	DIO7	Data Input/Output Line #7
D	16	DIO8	Data Input/Output Line #8
E	17	REN	Remote Enable
F	18	GND	DAV Ground
H	19	GND	NRFD Ground
J	20	GND	NDAC Ground
K	21	GND	IFC Ground
L	22	GND	SRQ Ground
M	23	GND	ATN Ground
N	24	GND	Data Ground (DIO1-8)

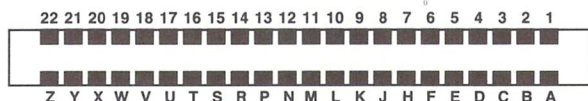
* Pin Numbers for Standard IEEE Cable Connector

PET/CBM User Port



Pin#	Function	Description
1	Ground	System Ground
2	TV Video	Video Out for external displays
3	SRQ	Connected to IEEE SRQ
4	EOI	Connected to IEEE EOI
5	Diag Sense	Held low causes power up to Diagnostic routines
6	READ 1	Connected to cassette 1 read line
7	READ 2	Connected to cassette 2 read line
8	Write	Diagnostic tape write verify
9	Vert	TV Vertical for external displays
10	Horiz	TV Horizontal for external displays
11	GND	
12	GND	
A	GND	
B	CA1	Edge sensitive input of 6522 VIA
C	PB0	PB0-7 are independently programmable for Input or Output
D	PB1	
E	PB2	
F	PB3	
H	PB4	
J	PB5	
K	PB6	
L	PB7	
M	CB2	Special I/O pin of VIA
N	GND	Digital Ground

VIC 20 Expansion Port



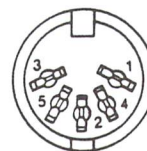
Pin#	Name	Description
1	GND	System ground
2	CD0	Data bus bit 0
3	CD1	Data bus bit 1
4	CD2	Data bus bit 2
5	CD3	Data bus bit 3
6	CD4	Data bus bit 4
7	CD5	Data bus bit 5
8	CD6	Data bus bit 6
9	CD7	Data bus bit 7
10	BLK1	8k decoded RAM/ROM block 1 @ \$2000 (active low)
11	BLK2	8k decoded RAM/ROM block 2 @ \$4000 (active low)
12	BLK3	8k decoded RAM/ROM block 3 @ \$6000 (active low)
13	BLK5	8k decoded ROM block 5 @ \$A000 (active low)
14	RAM1	1k decoded RAM block @ \$0400 (active low)
15	RAM2	1k decoded RAM block @ \$0800 (active low)
16	RAM3	1k decoded RAM block @ \$0C00 (active low)
17	V R/W	Read/Write line from VIC Chip (high-read, low-write)
18	C R/W	Read/Write line from CPU (high-read, low-write)
19	IRQ	Interrupt Request line to 6502 (active low)
20	NC	
21	+5v	
22	GND	
A	GND	
b	CA0	Address bus bit 0
C	CA1	Address bus bit 1
D	CA2	Address bus bit 2
E	CA3	Address bus bit 3
F	CA4	Address bus bit 4
H	CA5	Address bus bit 5
J	CA6	Address bus bit 6
K	CA7	Address bus bit 7
L	CA8	Address bus bit 8
M	CA9	Address bus bit 9
N	CA10	Address bus bit 10
P	CA11	Address bus bit 11
R	CA12	Address bus bit 12
S	CA13	Address bus bit 13
T	I/O 2	I/O block 2 (located at \$9600)
U	I/O 3	I/O block 3 (located at \$9C00)
V	Φ 02	Phase 2 system clock
W	NMI	6502 Non-Maskable Interrupt (active low)
X	RESET	6502 Reset pin (active low)
Y	NC	
Z	GND	

VIC 20 User Port



Pin#	Function	Description
1	Ground	System Ground
2	+5V	(100 ma maximum)
3	RESET	Cold Start. Memory is destroyed
4	JOY 0	Joystick Switch 0
5	JOY 1	Joystick Switch 1
6	JOY 2	Joystick Switch 2
7	PEN	Light Pen Input. Also Joystick Fire Button
8	SENSE	Cassette Switch sense line
9	Serial ATN	Connected to Serial Bus ATN Line
10	9 VAC + Phase	Transformer output (50 ma. maximum)
11	GND	
12	GND	
A	GND	
B	CB1	
C	PB0	PB0-7 are independently programmable for Input or Output
D	PB1	
E	PB2	
F	PB3	
H	PB4	
J	PB5	
K	PB6	
L	PB7	
M	CB2	Special I/O pin of VIA
N	GND	

VIC 20 Audio/Video Port



Pin#	Name	Description	Colour
1	+5V	10 ma. maximum	Red
2	GND	System Ground	-
3	AUD	Audio Out	Grey
4	VID L	Video Low	Black
5	VID H	Video High	White

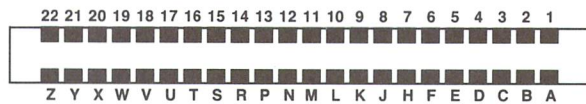
Colour refers to Radio Shack Part# 42-2394

VIC 20 / Commodore 64 Serial Port



Pin#	Name	Description
1	SRQ	Serial SRQ in (active low)
2	GND	System Ground
3	ATN	Serial ATN In/Out
4	CLK	Serial Clock In/Out
5	DATA	Serial Data In/Out
6	RESET	Resets all devices on Serial bus (active low)

Commodore 64 Expansion Port



Name	Pin#	Description
1	GND	System Ground.
2	+5 VDC	Total User Port and Cartridge devices
3	+5 VDC	can draw no more than 450ma.
4	IRQ	Interrupt Request line to 6502 (active low).
5	R/W	Read/Write.
6	Dot	8.18 MHz video dot clock.
7	I/O 1	I/O Block 1 @ \$DE00-\$DEFF (active low) unbuffered I/O.
8	GAME	Active low TTL input.
9	EXROM	Active low TTL input.
10	I/O 2	I/O Block 2 @ \$DF00-\$DFFF (active low) buffered TTL output.
11	ROM L	8K decoded RAM/ROM block @ \$8000 (active low) buffered TTL output.
12	BA	Bus Available signal from the VIC II chip - unbuffered - 1 is maximum load.
13	DMA	Direct Memory Access request line (active low input) is TTL input.
14	D7	Data bus bit 7 *
15	D6	Data bus bit 6 *
16	D5	Data bus bit 5 *
17	D4	Data bus bit 4 *
18	D3	Data bus bit 3 *
19	D2	Data bus bit 2 *
20	D1	Data bus bit 1 *
21	D0	Data bus bit 0 *
22	GND	System ground.
A	GND	System Ground
B	ROM H	8K decoded RAM/ROM Block @ \$E000 buffered.
C	RESET	6502 RESET pin (active low) buffered TTL out/unbuffered in.
D	NMI	6502 Non-Maskable Interrupt (active low) buffered TTL out, unbuffered in.
E	Φ2	Phase 2 system clock.
F	A15	Address bus bit 15 *
H	A14	Address bus bit 14 *
J	A13	Address bus bit 13 *
K	A12	Address bus bit 12 *
L	A11	Address bus bit 11 *
M	A10	Address bus bit 10 *
N	A9	Address bus bit 9 *
P	A8	Address bus bit 8 *
R	A7	Address bus bit 7 *
S	A6	Address bus bit 6 *
T	A5	Address bus bit 5 *
U	A4	Address bus bit 4 *
V	A3	Address bus bit 3 *
W	A2	Address bus bit 2 *
X	A1	Address bus bit 1 *
Y	A0	Address bus bit 0 *
Z	GND	System Ground

* = Unbuffered, 1 is TTL load max.

Commodore 64 User Port

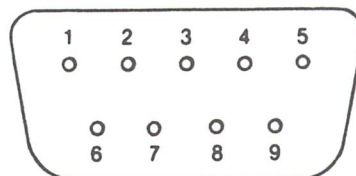


Pin#	Function	Description
1	Ground	System Ground
2	+5V	(100 ma maximum)
3	RESET	Cold Start. Memory is NOT destroyed
4	CNT1	Serial Port counter from CIA #1
5	SP1	Serial Port from CIA #1
6	CNT2	Serial Port counter from CIA #2
7	SP2	Serial Port from CIA #2
8	PC2	Handshaking line from CIA #2
9	Serial ATN	Connected to Serial Bus ATN Line
10	9 VAC +Phase	Transformer output (50 ma. maximum)
11	9 VAC -Phase	Transformer output (50 ma. maximum)
12	GND	
A	GND	
B	FLAG2	
C	PB0	PB0-7 are independently programmable for Input or Output
D	PB1	
E	PB2	
F	PB3	
H	PB4	
J	PB5	
K	PB6	
L	PB7	
M	PA2	Special I/O pin of CIA
N	GND	

Commodore 64 Audio/Video Port

Pin#	Name	Description
1	LUM	Luminance
2	GND	System Ground
3	AUD	Audio Out
4	COMP	Composite Video
5	JACK	Audio In
6	CHR	Chroma out
7	N/C	No connection
8	N/C	No connection

VIC 20 / Commodore 64 Joystick Ports



Pin#	Name	Description
1	JOY 0	
2	JOY 1	
3	JOY 2	
4	JOY 3	
5	POT Y	
6	FIRE	Also the Light Pen input. (C64 port 1 only)
7	+5V	
8	GND	
9	POT X	

Note: See Memory Map for reading Joystick Ports

Commodore Disk Specifications

Model	D9090	D9060	8250	8050	4040	2031	1541
Drives per Head	1	1	2	2	2	1	1
Heads per Drive	6	4	2	1	1	1	1
Formatted Storage							
Capacity per Unit	7.47 MB	4.98 MB	2.12 MB	1.05 MB	340 KB	170KB	170KB
Max Sequential Files/Drive	7.41 MB	4.94 MB	1.05 MB	521 KB	168 KB	168 KB	168KB
Max Relative Files/Drive	7.35 MB	4.90 MB	1.04 MB	183 KB	167 KB	167 KB	167KB
Disk System Buffer	4 KB	4 KB	4 KB	4 KB	4 KB	2 KB	2KB
Disk Formats							
Cylinders (Tracks)	153	153	77	77	35	35	35
Sectors per Cylinder	128	192	—	—	—	—	—
Sectors per Track	32	32	23–29	23–29	17–21	17–21	17–21
Bytes per Sector	256	256	256	256	256	256	256
Blocks Free	29162	19442	8266	4104	1328	664	664
Transfer Rates (bytes per second)							
Internal to Unit	5 MB	5 MB	40 KB	40 KB	40 KB	40 KB	—
IEEE–488 Bus	1.2 KB	1.2 KB	1.2 KB	1.2 KB	1.2 KB	1.2 KB	—
Access Times (milli-seconds)							
Track-To-Track	3	3	5	*	30	30	30
Average Track	153	153	125	**	360	360	360
Head Settling Time	15	15	—	—	—	—	—
Average Latency	8.34	8.34	100	100	100	100	100
RPM	3600	3600	300	300	300	300	300
* Track-To-Track: Micropolis 8050 = 30 ms. Tandon 8050 = 5 ms. ** Average Track: Micropolis 8050 = 750 ms. Tandon 8050 = 125 ms.							
Physical Dimensions							
Height (inches)	5.75	5.75	7.0	7.0	7.0	5.5	3.0
Width (inches)	8.25	8.25	15.0	15.0	15.0	8.0	7.0
Depth (inches)	15.25	15.25	13.75	13.75	13.75	14.25	13.0
Weight (pounds)	21	21	28	28	28	20	10
Electrical							
Power (Watts)	200	200	60	50	50	40	35
Voltage (all models)	110 – 120 VAC. 60 Hz						

Disk Utility-Command Set

Command	Abbreviation	Format
Block-Read	B-R	"B-R: " ch;dr;t;s
Block-Write	B-W	"B-W: " ch;dr;t;s
Block-Execute	B-E	"B-E: " ch;dr;t;s
Buffer-Pointer	B-P	"B-P: " ch;p
Block-Allocate	B-A	"B-A: " dr;t;s
Block-Free	B-F	"B-F: " dr;t;s
Memory-Write	M-W	"M-W " adL/adH/nc/data
Memory-Read	M-R	"M-R " adl/adh
Memory-Execute	M-E	"M-E " adl/adh
User Command	U	"ux:ch;dr;t;s

CH	The channel number in DOS: identical to the Secondary Address in the associated OPEN statement
DR	The Drive number: 0 (or 1 floppy dual drives)
T	The Track number: 1 through 154 (depending on the model#)
S	Sector number : 0 through 112 (depending on the model#)
P	The pointer Position for the buffer pointer
ADL	The Low byte of the Address (use CHR\$(ADL))
ADH	The High byte of the Address (use CHR\$(ADL))
NC	The Number of Characters: 1 through 34
DATA	The actual data in hexadecimal. This is transmitted by using the CHR\$ function, ie. CHR\$(17) would send the decimal equivalent of hexadecimal 11
X	The index to the user table
PARMS	The Parameters associated with the U command (optional)

Sector Distribution By Track

Track Number	Number of Sectors		
	4040	2031	1541
1 – 17	21	21	21
18 – 24	19	19	19
25 – 30	18	18	18
31 – 35	17	17	17

Track Number	8050	8250	
1 – 39	29	29	
40 – 53	27	27	
54 – 64	25	25	
65 – 77	23	23	
78 – 116		29	
117 – 130		27	
131 – 141		25	
142 – 154		23	

D9060/D9090 – 153 tracks per recording surface (4 on D9060 and 6 on the D9090) with 32 sectors per track

User Command Jump Table

Standard Syntax	Alternate Syntax	Function
U1	UA	Block-Read replacement
U2	UB	Block-Write replacement
U3	UC	Jump to \$1300
U4	UD	Jump to \$1303
U5	UE	Jump to \$1306
U6	UF	Jump to \$1309
U7	UG	Jump to \$130C
U8	UH	Jump to \$130F
U9	UI	Jump to \$10F0 (NMI)
U:	UJ	Power-Up vector (reset)

BAM (Block Allocation Map) Formats

4040, 2031, and 1541 BAM Format – Track 18 Sector 00					
Byte#	Description	Data			
0–1	Track–Sector of first Directory block	18–00			
2	ASCII 'a' Identifies DOS 2.6 format	65			
3	Reserved for future DOS use	00			
4–143	Bit map of available blocks	tracks 1–35			
8050 BAM Format					
Byte#	Description	Data			
		BAM 1 Tr38 / Sc00	BAM 2 Tr38 / Sc03		
0–1	Track–Sector of next BAM block	38–03	39–01		
2	ASCII 'c' Identifies DOS 2.5 format	67	67		
3	Reserved for future DOS use	00	00		
4	Lowest track # mapped in this BAM block	01	51		
5	Highest track # (+ 1) mapped in this BAM block	51	78		
6	Number of unused blocks on track:	1	51		
7–10	Bit map of available blocks on track:	1	51		
11–255	(BAM 2: 11–140)Bit map of available blocks on tracks:	2–50	52–77		
8250 BAM Format					
Byte#	Description	Data			
		BAM 1 Tr38 / Sc00	BAM 2 Tr38 / Sc03	BAM 3 Tr38 / Sc06	BAM 4 Tr38 / Sc09
0–1	Track–Sector of next BAM block	38–03	38–06	38–09	38–01 (Dir)
2	ASCII 'c' Identifies DOS 2.7 format	67	67	67	67
3	Reserved for future DOS use	00	00	00	00
4	Lowest track # mapped in first BAM block	01	51	101	151
5	Highest track # (+ 1) mapped in first BAM block	51	101	151	155
6	number of unused blocks on track:	1	51	101	151
7–10	bit map of available blocks on track:	1	51	101	151
11–255	(BAM 4: 11–25)Bit map of available blocks on tracks:	2–50	52–100	102–150	152–154
D9060 / D9090 BAM Format – Track 1 Sector 0 (normal location)					
Byte#	Description	Data			
0–1	Track–Sector pointer to next BAM block	\$FFFF = last			
2–3	Track–Sector pointer to previous BAM block	\$FFFF = first			
4	Lowest track # mapped in this BAM block				
5	Highest track # (+ 1) mapped in this BAM block				
6	Number of blocks unused on this track				
7–10	Bit map of available blocks on this track				
11–255	Bit map of the next 49 tracks				

Directory Format

2031, 4040, 1541 Directory Header – Track 18 Sector 00		
Byte#	Data	Description
1–143		Reserved for 2031 BAM
144–161		Diskette name, padded with shifted spaces
162–163		Diskette ID number
164	160	Shifted space
165–166	50, 65	ASCII '2a' identifies DOS version and format
167–170	160	Shifted spaces
171–255	00	Not used
8050, 8250 Directory Header – Track 39 Sector 00		
Byte#	Data	Description
0–1	38, 00	Track–Sector to first BAM block
2	67	ASCII 'c' identifies DOS 2.5 format
3	00	reserved for future DOS use
4–5		Not used
6–21		Diskette name, padded with shifted spaces
22–23	160	Shifted spaces
24–25		Diskette ID number
26	160	Shifted space
27–28	50, 67	ASCII '2c' identifies DOS version and format
29–32	160	Shifted spaces
33–255	00	Not used
D9060 / D9090 Directory Header – Track 0 Sector 0		
Byte#	Data	Description
0–1		Track–Sector pointer to bad track and sector list
2–3	00,255	Identifies DOS 3.0 format
4–5	76, 00	Track–Sector of first directory block
6–7	00, 00	Not used
8–9	01, 00	Track–Sector of first BAM block

2031 Directory Blocks - Track 18 Sector 01 through 18
 4040 Directory Blocks - Track 18 Sector 01 through 18
 8050 Directory Blocks - Track 39 Sector 01 through 29
 8250 Directory Blocks - Track 39 Sector 01 through 29
 D9060 / D9090 Directory Blocks - Starting on cylinder 76, uses all Tracks - Sectors 00 through 31, then expands to additional blocks as required, providing 'unlimited' Directory size.

Byte#	Description
0–1	Track–sector pointer to next directory block
2	File type
3–4	Track–sector pointer to first file block
5–20	File name, padded with shifted spaces
21–22	Track–sector of first side sector if RELative file
23	Record length if relative file
24–27	Reserved for future file information
28–29	Track–sector pointer for replacement
30–31	Number of blocks used by the file
32–255	Seven more 32–byte file entries (same as 2–31 above, plus two additional unused bytes)

Additional Notes	
1	32 bytes per file entry, except the first entry is 30 bytes
2	Total of eight (8) file entries per directory block
3	File types are: Scratched Files \$00 Sequential Files \$01 Program Files \$02 User–Defined \$03 Relative Record \$04
4	File type codes are OR'ed with \$80 when file is properly closed
5	Track value of 00 in byte zero indicates the last used block in the directory. Sector value then shows next byte to use

Commodore Related Programming Books

Title	Author	Publisher
SuperPET Related Books. SuperPET System Overview SuperPET Waterloo 6809 Assembler SuperPET Waterloo MicroBASIC SuperPET Waterloo MicroFORTRAN SuperPET Waterloo MicroCOBOL SuperPET Waterloo MicroPASCAL SuperPET Waterloo MicroAPL	Boswell/Grove/McPhee/Welch Cowan/Shaw Graham/McPhee Dirkson/Welch Commodore Boswell/Grove/Welch Wilson/Wilkerson	Sam's Books Sam's Books Sam's Books Sam's Books Sam's Books Sam's Books Sam's Books
6502 Programming Books. 6502 Assembly Language Programming 6502 Assembly Language Subroutines 6502 Software Gourmet Guide & Cookbook Advanced 6502 Programming Programming The 6502 6502 Software Design 6502 Assembly Language Programming 6502 Systems Programming Beyond Games: Systems Software for your 6502 Personal Computer Top Down Assembly Language Programmer For Your 6502 Personal Computer Machine Language For Beginners	Lance Leventhal Lance Leventhal Findley Zaks Zaks Scanlon Fernandez/Tabler/Ashley Windeknecht Skiers Skier Mansfield	Osborne Osborne ? Sybex Sybex Sams WILY LB BYTE McGraw Hill Compute!
6809 Programming Books. 6809 Assembly Language Programming Programming The 6809 The 6809 Companion	Lance Leventhal Zaks/Labiak James	Osborne ? BP
Hardware Related Books. PET/CBM & The IEEE 488 BUS (GPIB) Interface Projects For The PET/CBM PET Interfacing Advanced 6502 Interfacing Programming & Interfacing the 6502 with experiments How To Program and Interface the 6800 6809 Microcomputer Programming and Interfacing, with Experiments 6502 Applications	Fisher/Jensen Hallgren Downey/Rogers Holland De Jong Staugaard Staugaard Zaks	Osborne ? Sams Sams Sams Sams Sams Sybex

Title	Author	Publisher
Vic 20 Books. Vic Programmers Reference Guide Compute's First Book Of Vic Compute's Second Book Of Vic Compute's First Book Of Vic Games Users Handbook to the Commodore Vic 20 Vic-20 Computer Writing Workbook 34 Vic-20 Computer Programs for Home, School & Office 101 Programming Tips & Tricks For The Vic-20 Start With BASIC On Your Commodore Vic 20 Vic BASIC: A User-Friendly Guide More Than 32 BASIC Programs for the Commodore Vic Computer Computers for Kids-Commodore Vic-20 Edition Getting Acquainted with your Vic-20 Vic Graphics Vic Revealed Vic Games Mapping The Vic	... Compute! Books Compute! Books Compute! Books Weber Adler Adler Adler Monro Zamora Rugg/Feldman/Wilson Larsen Hartnell Nick Hampshire Nick Hampshire Nick Hampshire Compute!	Sams Compute! Books Compute! Books Compute! Books WSI ARCsoft ARCsoft ARCsoft REST PH Dilithium Press Creative Comp. Press Creative Comp. Press Hayden Hayden Hayden Compute! Books
C64 Books. Commodore 64 Programmers Ref. Guide Computers First Book of 64 More Than 32 BASIC Programs for the Commodore 64 Computer Mapping The Commodore 64	Commodore Compute! Rugg/Feldman/Moore Compute!	Sams Compute! Books Dilithium Press Compute! Books
Pet/CBM Books. Programming The PET/CBM The PET Revealed The Library Of PET Subroutines PET Graphics CBM Professional Computer Guide PET Personnel Computer Guide Hands-On BASIC With PET Compute's First Book Of PET/CBM PET Basics PET Fun and Games Mostly BASIC: Applications for your PET PET BASIC 1 32 BASIC Programs for the PET Computer PET/CBM An Introduction To BASIC Programming and Applications PET/CBM BASIC PET Fun And Games A PET In The Classroom Instant BASIC	Raeto Collins West Nick Hampshire Nick Hampshire Nick Hampshire Osborne Osborne Peckham Compute! Books David Jeffries and Fisher Berenbon Zamora Rugg Streitmatter/Goldstein Haskell Jeffries Boren Brown	Compute Books Hayden Hayden Hayden Osborne Osborne Osborne Compute! Books Dilithium Press ? Sams PH Dilithium Press BRDY PH Osborne Dilithium Press ?

Glossary

Access Time	– The time required for a computer to locate and transfer data to or from a storage medium.
Acoustic Coupler	– The two rubber cups on an acoustic modem that hold the receiver in place to allow transmission and reception of data.
Acoustic Modem	– A telephone modem that is not hardwired into the telephone lines, but uses a microphone and speaker to transmit data to and from the telephone.
Accumulator	– A location within the microprocessor that is used for storage of the result of an arithmetic or logic operation.
Address	– A location between 0 and 65535 in computer memory.
Algorithm	– A set of rules, usually mathematical, that help in solving a particular problem.
ANSI	– American National Standards Institute.
APL	– Advanced Programming Language.
ASCII	– The 'American Standard Code for Information Interchange'. Is an eight level code serial transmission of alphanumeric code. The first 7 bits represent 128 standard ASCII characters. The eighth bit is a parity bit for error checking. The eight data bits are preceded by one start bit and followed by one or two stop bits.
Assembler	– A computer program that translates source code, ie. the actual written assembler program, into a machine readable form, the object code.
Backup	– The exact duplication of a diskette by the use of a dual disk drive and the backup procedure.
Bank Switching	– A method in which switching between various RAM locations can be achieved through software.
BASIC	– Acronym for Beginners All-purpose Symbolic Instruction Code.
Baud Rate	– The rate of which data is transmitted, which is expressed in terms of bits per second. Baud rate/10 equals bytes per second (approx.)
Binary Number	– A numbering system that uses either the digits 0 or 1 to express all numeric values. The binary digit is also known as the 'bit'.
Bit	– One eighth of a normal byte, in binary it is either a 0 or a 1 symbolizing yes or no, on or off, etc.
Block	– 256 characters of information, as stored on a diskette. Also known as a sector of a diskette.
Buffer	– RAM used for temporary storage of data until the data can be accepted by the device it is being sent to.
Bus	– The lines connecting the memory, microprocessors, and other portions of the computer or peripherals that send or receive data.
Byte	– The equal of one character of information, which is 8 bits. Numeric value of one byte can fall between 0 and 255 decimal.
CPU	– Central Processing Unit, the microprocessor.
COBOL	– COmmon Business Oriented Language.
COMAL	– COmmon Algorithmic Language. Written for Commodore machines in Denmark.
Compiler	– A computer program that will accept a program written in a language such as BASIC, then convert it over to a form that the computer will immediately understand, a machine language.
Daisy Wheel	– A print wheel that uses impact of a solid character to produce its impression. The daisy wheel is circular in design to allow for the wheel to spin around quickly to the correct character.
Density	– The number of bits in a single linear track measured per unit of length of the recording medium, ie. single or double density diskettes.
Data Transmission Rate	– The BAUD rate.
Direct Access	– A method of accessing information from a storage medium, such as a diskette, where the access time is not affected by the location of the data on the disk.

Glossary

Directory	– A list generated by the disk drive of all files currently stored on its diskette.
Diskette	– A thin, flexible magnetic disk permanently enclosed in a semirigid protective jacket.
DOS	– The 'Disk Operating System' which controls all of the actions of the disk drive.
Dot Matrix Printer	– A printer head that forms its characters by the use of numerous metal pins to punch out the image required on paper.
Dynamic memory	– A form of random access memory that maintains its stored information by constant refresh cycles.
Dynamic	– In a constant state of change. (ie. variables)
EPROM	– Erasable Programmable Read Only Memory. Is a form of ROM that can be erased by ultraviolet light, and re-programmed when necessary.
EAROM	– Electrically Alterable Read Only Memory. Is a form of ROM that will remain constant under normal operating conditions, but whose contents can be modified by a series of deliberate electrical signals.
File	– A collection of related records brought together as one, single unit.
File Type	– Pertaining to Commodore DOS, there are four different file types. These are PProGram, SEQuential, RELative, and USER.
Flag	– A single storage bit used to signal the occurrence of a certain condition.
Floppy Disk	– A diskette
Flow Chart	– A logical diagram of the order in which a particular problem is thought to be resolved. Usually required when complex computer programs are to be written.
Formatting	– Pertaining to Commodore DOS, is the process of organizing a diskette into specific tracks and sectors to allow for storage and retrieval of information.
FORTRAN	– An acronym for FORmula TRANslating system, a high level computer language.
Full Duplex	– In communications, the simultaneous transmission and reception of data, unlike half-duplex.
Graphic Plotter	– A device that connects to the computer, and is controlled by the computers software to draw exact patterns as determined as the computed X and Y co-ordinates.
Half-Duplex	– In communications, allowing only one way data transmission or reception at any one single time. Compares in principal to an inexpensive walkie talkie.
Hard-Copy	– Refers to any printed output in general.
Hard Disk	– A totally self enclosed data storage system. The disk itself is sealed inside the unit, and rotates at approximately 3500 RPM to allow for high speed access to information. A special feature of this type of storage system is the vast amount of storage space available in relation to a floppy disk system.
Hardware	– The actual physical components of a computer system, ie. computer, peripherals, magnetic storage media, paper etc.
Hexadecimal	– A numbering system with the base 16. Its digits range from 0 through F.
High-Level Language	– A computer language such as BASIC, COBOL, FORTRAN, PASCAL, APL and PL/1, to name a few, that use english like commands in the design of computer programs.
Impact printer	– A printer which forms its characters by the physical striking of the ribbon and paper.
Increment	– To increase the value of by a certain quantity.
Interactive language	– A high-level language that allows execution, modification, then re-execution again, for as many cycles as required. BASIC is one example of such a language.
Interface	– A wiring device to connect two or more devices together in a harmonious existence, where data can be transmitted or received accurately.
Interpreter	– A computer program that translates and executes each statement in a program entirely before attempting to continue on to the next statement in line. This is a built in feature of Commodore BASIC.

Glossary

Interrupt Driven	– A program whose execution is activated by the computers operating systems attempts to check its various interrupt routines. Similar to a water wheel placed in a fast moving river. Very little change in the flow if the river but the water wheel is allowed to operate.
I/O	– An abbreviation for Input/Output, or the transmission to and from the microprocessor.
Jump	– In assembler, a branch to a section of code other than what the normal program flow would expect.
K	– In reference to storage capacity, it is equal to 1024 bytes of data.
Light Pen	– A hand-held, light-sensitive device that is wired directly to the computer to allow the light-pen/screen positions to be transmitted to the computer for analysis and re-action.
Low-Level Language	– A computer language, such as assembler, that requires very little translation to become acceptable by the computer.
Machine Language	– A programming language that is immediately understandable by the computer, therefore not requiring any translation at all. In reality not a language as such but a coding of binary digits.
Matrix Printer	– Dot Matrix Printer.
Memory Map	– A listing of addresses and corresponding functions for all RAM and ROM locations within the computers memory.
Microprocessor	– The central processing unit of a microcomputer containing the control unit, arithmetic logic unit, and a number of storage location, all within one small silicon chip.
Modem	– A device that MODulates and DEModulates signals transmitted over the telephone lines, from analog to digital and vice-versa.
Monitor	– A video-display, similar to a television screen, that is used for computers and other electronic devices requiring a stable video output.
Mnemonic Code	– A set of abbreviated commands designed to help make the writing of an assembly language program simpler for the programmer.
Network	– A number of computers and peripherals connected together through either a form of timesharing system, or over the telephone lines in a similar manner.
Nibble	– A group of 4 bits, or one half of a byte.
Null String	– A string variable without any characters in it.
Object Code	– The compiled, or machine code version of what was originally a source code program.
Operand	– The address of a unit of data to be operated upon.
Operating system	– The software that controls the execution of all computer programs, the diagnostic system to help in the debugging process, all input/output, all housekeeping duties of the computer, and all else that go into the running of the system. In Commodore, the operating system is located in ROM.
Output device	– A device, or one in a series of devices used to collect data from another device. To alleviate confusion, the printer is an output device when accepting data from the computer to be printed.
Pascal	– A high-level programming language.
Parallel	– A type of port or interface that allows all eight bits of data to be transmitted at the same time, each through a separate piece of wire.
Peek	– A BASIC keyword used to look at a position in memory to determine the value located there.
Peripheral	– Any number of external devices that can be used with the computer to increase its productivity.
Pixel	– One graphic point on the computers screen. The type of computer, the graphic mode of operation it is in, and the resolution capabilities of the screen determine how high of resolution will be viewed.
Poke	– A BASIC keyword used to store a numeric digit between the values of 0 and 255, within memory.
Port	– A connection point on a computer to connect an external interface to with some form of peripheral.

Glossary

PROM	– Programmable Read Only Memory. A memory storage chip that may be programmed by someone other than the manufacturer. This chip can only be written to once, and becomes a permanent modification when the process is complete.
QWERTY	– On a full sized typewriter keyboard, or computer terminal, the first six letters in the third row are QWERTY
RAM	– Random Access Memory. As the name implies, this memory is such that access to it can be made in a total random sequence. When the power is turned off with this type of memory, all contents are lost.
Read	– The operation performed by the computer as it takes in new information from an input device.
Read/Write Head	– The piece of hardware that can take information from, or write information to a magnetic storage medium.
Register	– A number of small temporary storage locations within the computer, that are used for such things as the operating system, and other functions that the programmer may require.
Resolution	– The number of pixels (points) that can be displayed on a computer screen both horizontally and vertically.
ROM	– Read Only Memory. As the name implies, the contents of this section of memory can be read from, but not written to. When the power is turned off, the contents of ROM are retained.
Sector	– An area on diskette that is comprised of 256 characters of information. Also know as the block, this block is read and write compatible, and can be accessed by the experienced programmer, or left up to the devices of the disk drive itself.
Sequential Access	– A manner in which to read or write data as complete blocks of information, with each byte accessed in the exact order in which was stored.
Serial	– A type of port or interface that allows only one bit of data to be transmitted at a time through one the data line.
Software	– A computer program and its supporting documentation.
Source Code	– A high level language program that requires interpretation or translation into a form acceptable by the computer before processing.
Static Memory	– A form of RAM whose contents are stable as long as the computer is turned on. Unlike dynamic RAM, there is no refresh cycle required.
Storage Capacity	– The amount of data that a device can accept for storage, usually expressed in bytes.
String	– A set of alphanumeric characters stored within memory that can be recalled, modified, or transmitted to peripheral device such as a printer, disk drive, cassette drive, modem, etc.
Syntax	– The correct grammatical design of a computer program according to the particular rules set down when the computer language was designed.
Synchronous	– Occurring simultaneously with a regular or predictable time relationship.
Thermal Printer	– A dot-matrix printer producing its printed characters by the use of a dot-matrix pattern that has been adapted electrically and heat sensitive paper.
Track	– With reference to a diskette, a track is one circular portion of a diskette surface that is further subdivided into sectors, or blocks of information.
Variable	– An area of identifiable storage space that can be read or altered as necessary. Variable length cannot exceed 255 characters.
Volatile Memory	– A form of computer memory that loses its contents after the power has been turned off. Random access memory, or RAM is an example of this.
Write	– A store a section of computer memory, or a quantity of produced data on an external storage medium such as diskette or cassette.
Write Protect	– In order to avoid losing stored data on cassette or diskette storage mediums, write protecting is a method to stop any unintentional damage.

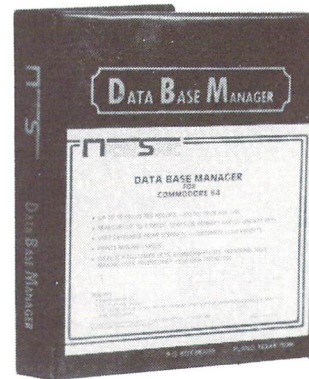
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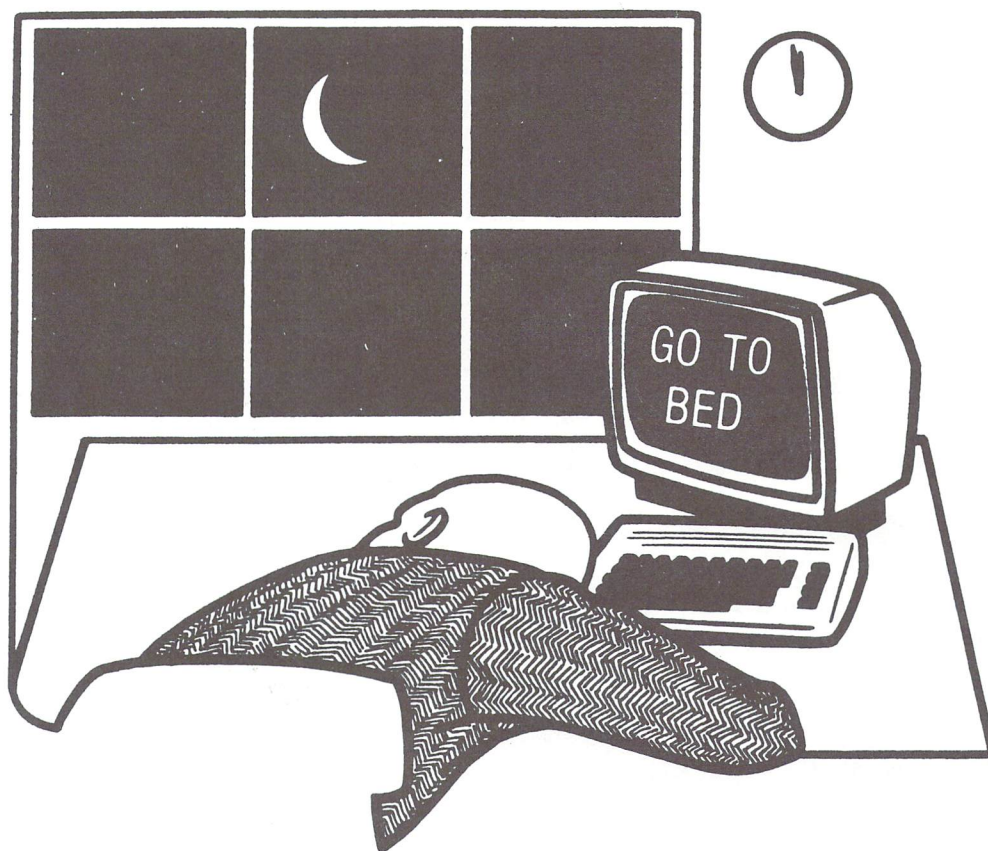
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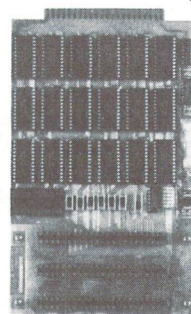
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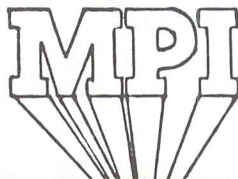
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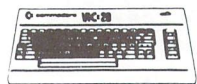
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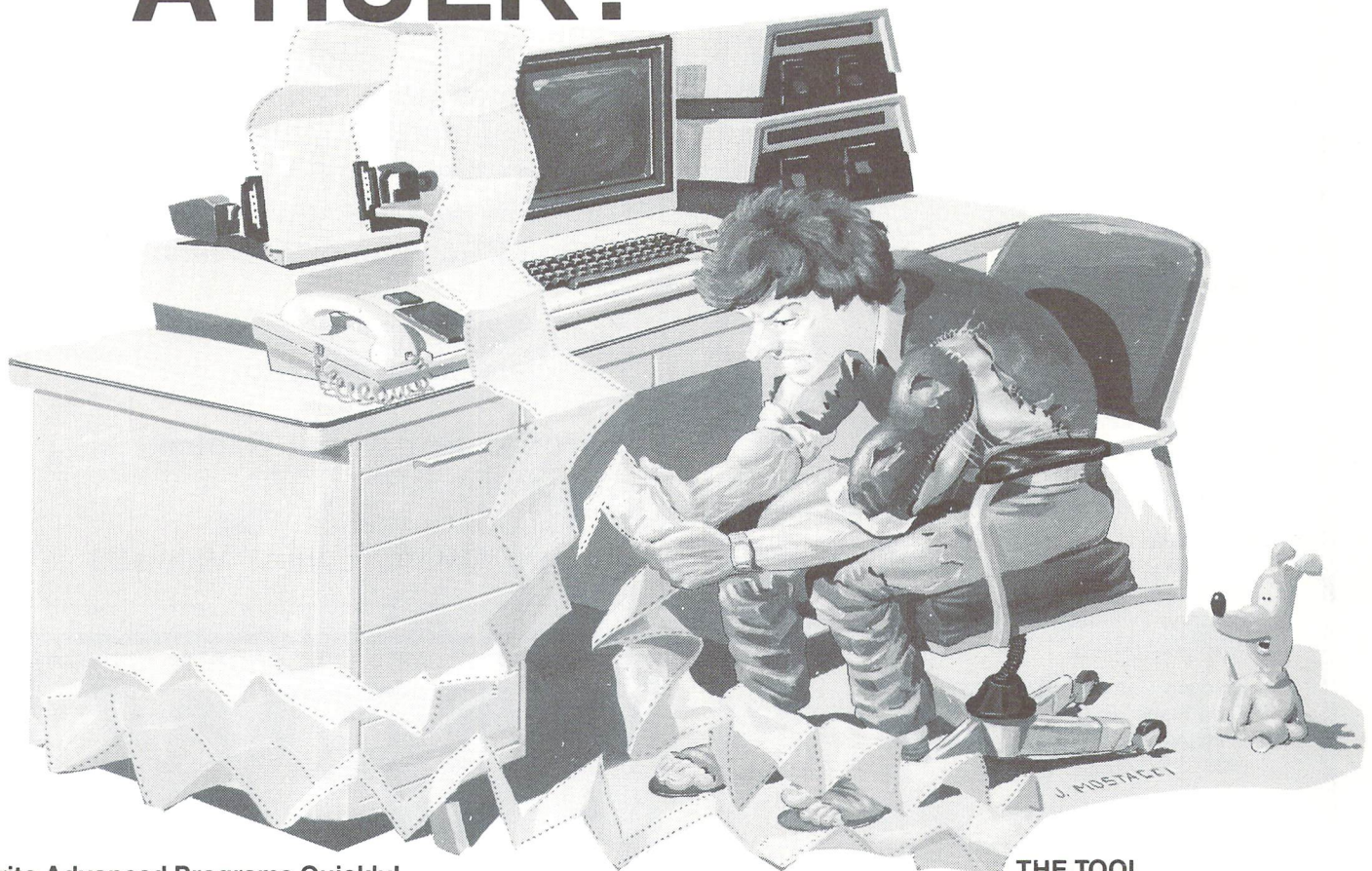
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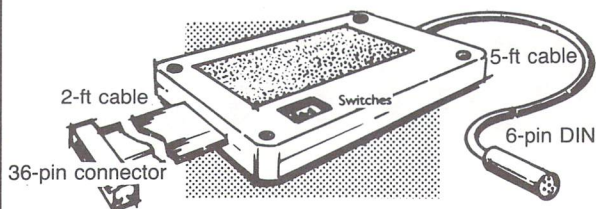
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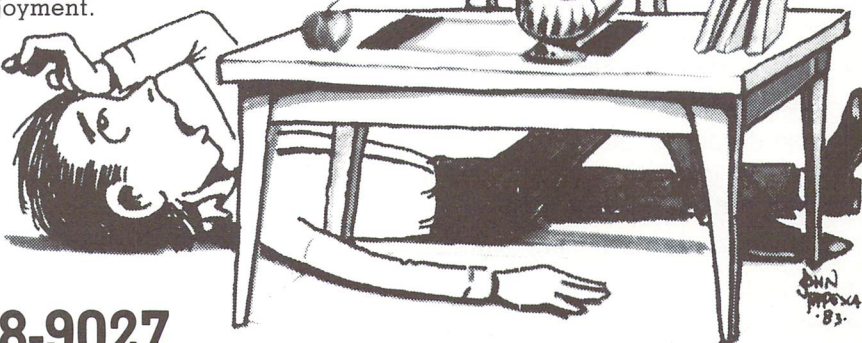
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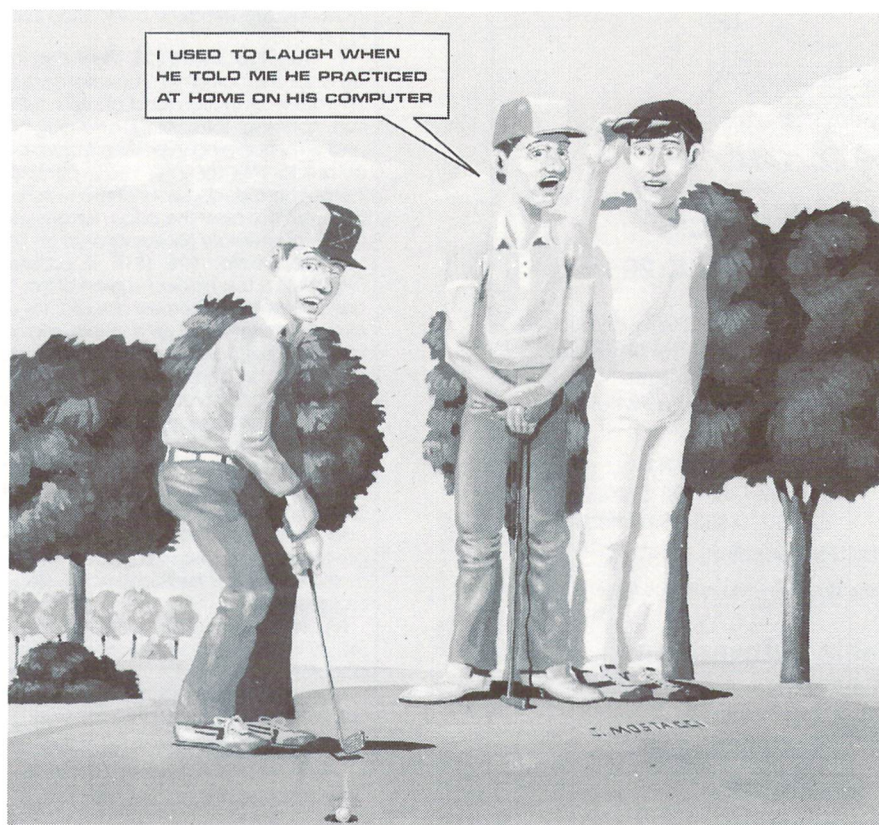
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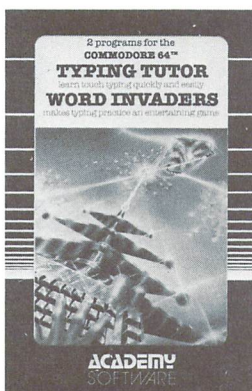
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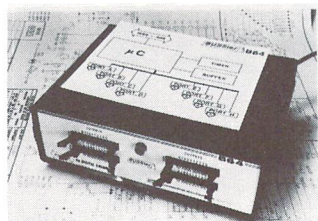
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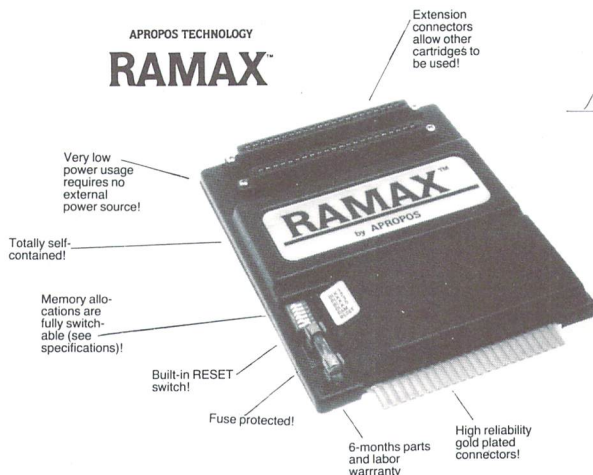
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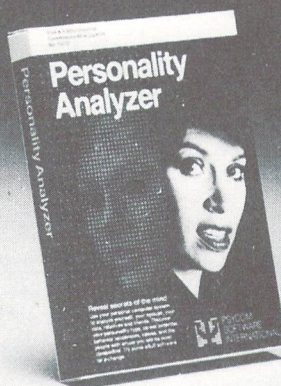
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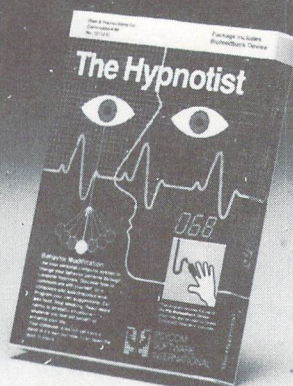
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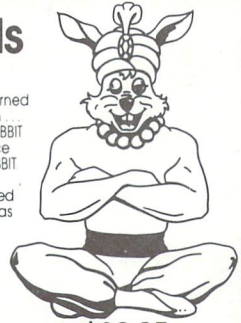
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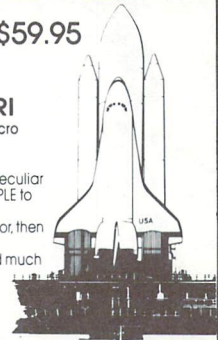
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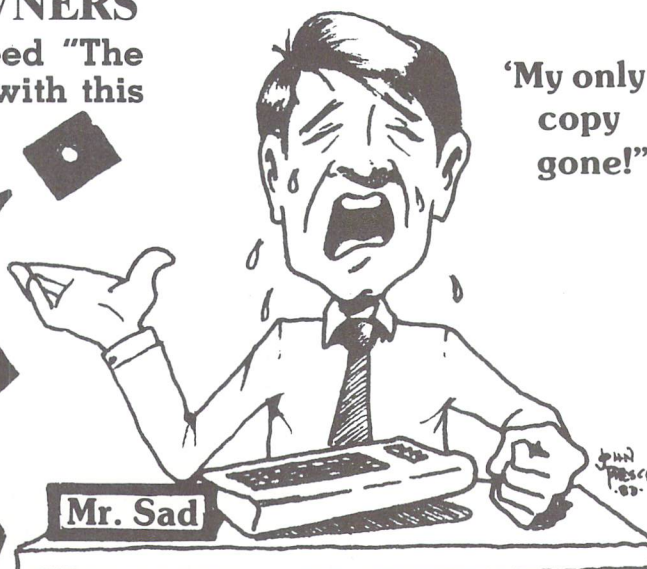
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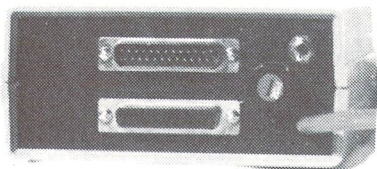
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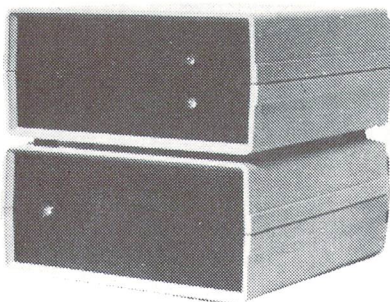
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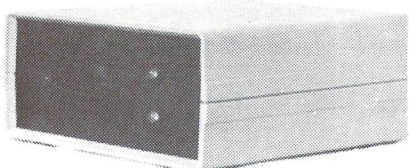
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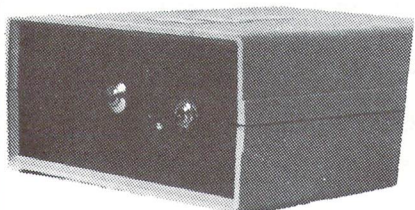
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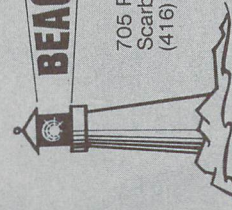
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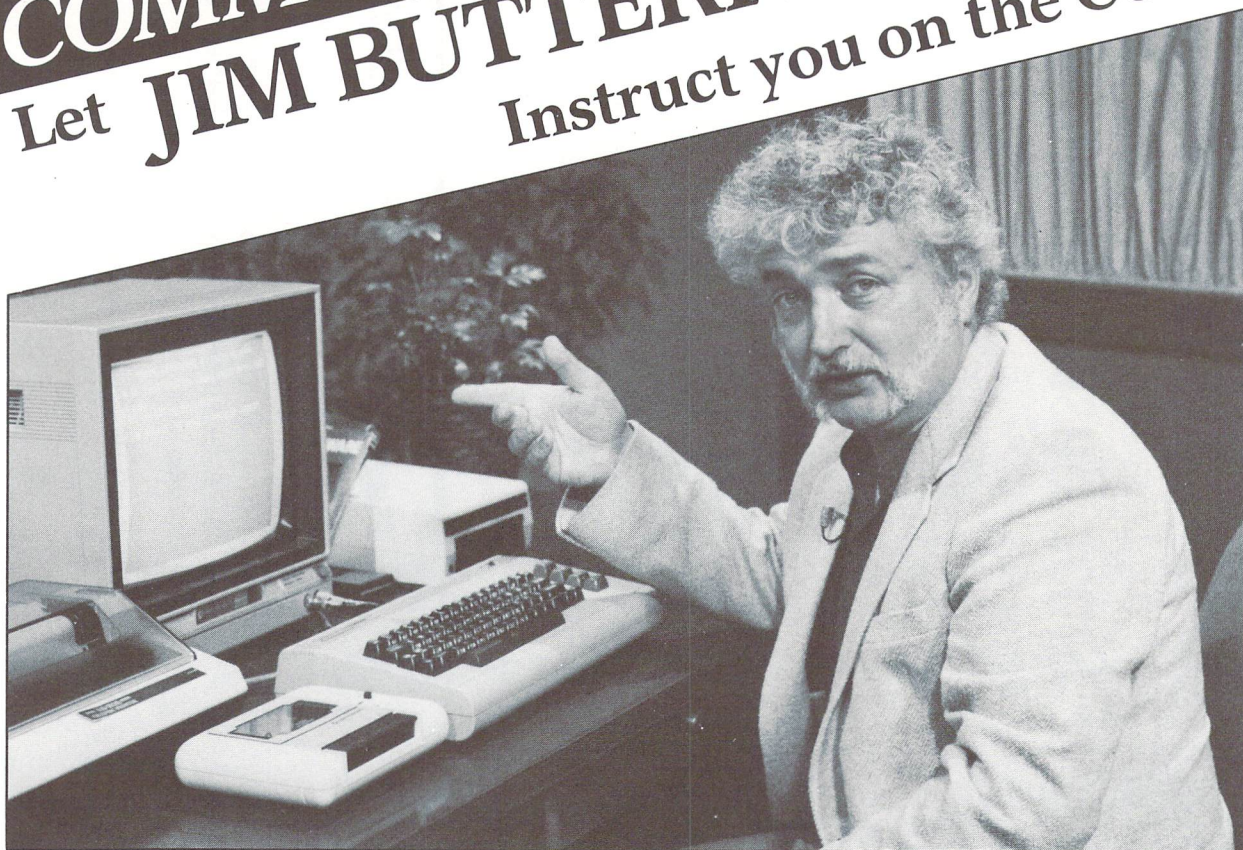
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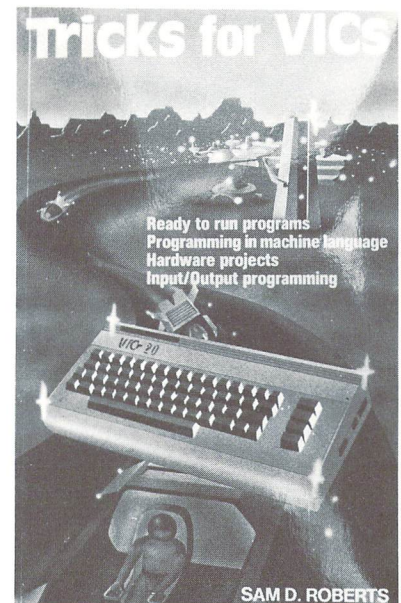
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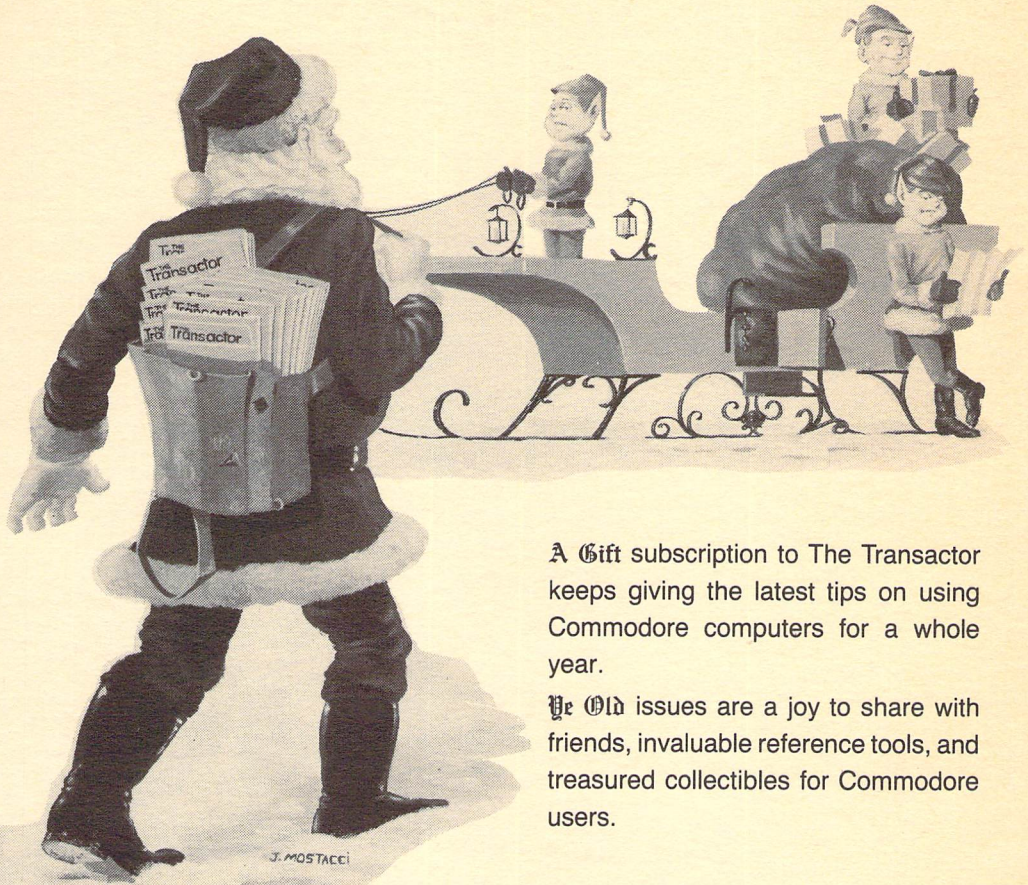
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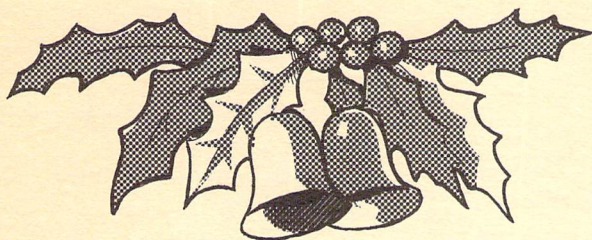
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```
100 poke59468,12 : print chr$(142)
110 s$ = "tsiunzsnf!jbsdt"
120 print chr$(147) : p = 193 : d = 215
130 for j = 0 to 15 : k% = j/4 : k = j-2*k% : if k = 0 then k = 1
140 for i = 1 to 19-k : print chr$(32) : next i
150 k% = k : c = 205
160 k% = k%-1 : if k% > 0 then gosub 260 : goto 160
170 print chr$(p) : p = 214 + rnd(1)*1.1 : c = 206
180 k = k-1 : if k > 0 then gosub 260 : goto 180
```

```
190 print : next j
200 print tab(18) ; "x" chr$(13)tab(17) "xxx"
210 print : print tab(11) ;
220 for j = 1 to 15
230 k = j*4 : k% = k/15 : i = k-k%*15 + 1
240 print chr$(asc(mid$(s$,i))-1) ;
250 next j : print chr$(19) : p = 193 : goto 130
260 if rnd(1) < .1 then print chr$(d) : return
270 d = 424-d : print chr$(c) : return
```


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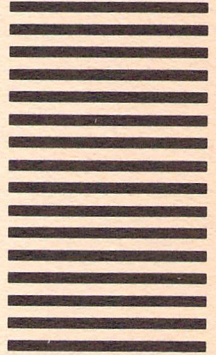
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